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THE POS. OF THE HINDU RACE

BY

HAR BILAS SARDA, F.R.S.L.

Member of the Royal Asiatic Society of Great Britain and Ireland,
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AND AUTHOR OF

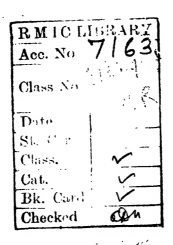
AJMER HISTORICAL AND DESCRIPTIVE.

AND

MAHARANA KUMBHA.

RECOND EDITION

THE REPORT OF THE PERSON NAMED IN



AJMER.

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1917.

"If I were to look over the whole world to find out the country most richly endowed with all the wealth, power, and beauty that nature can bestow, in some parts a very paradise on earth-I should point to India. If I were asked under what sky the human mind has most fully developed some of its choicest gifts, has most deeply pondered on the greatest problems of life, and has found solutions of some of them which well deserve the attention even of those who have studied Palto and Kant-I should point to India. And if I were to ask myself from what literature we here in Europe-we who have been nurtured almost exclu sively on the thoughts of the Greeks and the Romans, and of one Semitic race, the Jewish-may draw that corrective which is most wanted in order to make our inner life more perfect, more comprehensive, more universal, in fact more truly human, a life, not for this life only, but a transfigured and eternal life, again I should point to India."—Professor Max Muller's India can it teach us? p. 8.

"India is the source from which not only the rest of Asia but the whole Western World derived their knowledge and their religion."—Professor Heeren's Historical Researches, Vol. II, p. 45

FOREWORD:

Amidst all its ceasless toils and turmoils, its strifes and wars, its agitations and revolutions, the world, in mass, is slowly but steadily moving onward. This is chiefly because the world-brain has, through a wider social economy or self-interest, become more closely inter-woven and inter-dependent, and, through the diffusion of knowledge, more educated and enlightened, more liberal and expanded. And both these factors,—acting and reacting on one another,—have substantially contributed to widen the mental horizon and to uplift the apprenticular of the different races or nationalities throughout the civilian world. They also furnish us, along with other agencies at world to the process by which the old order has changed, in still changing everywhere,—more rapidly in some places that in others,—yielding place to new or evolving into new.

No wonder, then, that the conditions of life in modera India have also considerably changed, and the change is perceptible on every side religious, political, economic, and social, under the awakening touch and healthy impact of foreign influences. is desirable, however, in the interests of larger humanithave a more or less clear idea of the past of every greenut Mr. Sarda's Hindu Superiority, written with a view to still be interest in the study of the leading institutions of Hindu. would, as it gives a tolerably clear and definite conception of the past of the great race which inhabits this "vast and wonderful country," meet such a demand. With the knowledge thus furnished the lines of her future development may be intelligently apprehended and her course of evolution rightly guided and influenced. Mankind is always the gainer by appreciation and preservation of all that is useful, healthy and beneficent in the different civilizations, past and present, of the world.

A comprehensive account of India's past, before the pre-British and pre-Mohamedan period, based principally on the researches of the learned men of Europe, will be found in Mr. Har Bilas Sarda's "Hindu Superiority," which has, unfortunately, for sometime been out of print. In order to make it again available to the public, this second and slightly revised edition is now issued with the author's kind permission.

BANGALORE.

RAM GOPAL

Preface to the First Edition.

This book has grown out of a pamphlet written years ago and put aside at the time. The object of the book is, by presenting a bird's eye view of the achievements of the ancient. Hindus, to invite the attention of thoughtful people to the leading features of the civilization which enabled the inhabitants of this country to contribute so much to the material and moral well-being of mankind. And if this attempt succeeds in any way in estimulating interest in the study of the leading titutions of Hinduism and a proper appreciation of their

I shall be amply repaid for my labour.

I must take this opportunity of expressing my gratitude to Mr. J. Inglis, Superintendent, Scottish Mission Industries, Ajmer, for his valuable assistance in seeing the book through the Press.

HAR BILAS SARDA

AJMER:

November 1906

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INTRODUCTION

In the history of the world India occupies the foremost place. From the dawn of history to the present day India has been connected in one way or mother with almost every event of world importance. By endowing India with the best and the choicst of gitts it had in store. Nature herself orduned that this magnificent country with a climate varied and salubrious and the most for il in the world minual and plant hit the most aband in useful and diversified to be toung anywher on the face of the auth should play the leading part in an history of mankind.

Mr. Murry says. It (India) has dayles upper duto the imagination of the West in World adorned with whatever is most splendid and gorgeous plittering is it were with gold and gains and adolen at tragamt and delicious odoms. Though there I me the magnificent conceptions something contains an talius result Indicatoring anguestionably an of the nest a mail being as had a senery and the rich productions. If its sail at some ly qualled in any other country.

The historian Abdullan Wissert writing in the 14th century AD sits of India in his history. Its jugal oil. Imsure India according to the consument principle all writers at the most agreeable abode on the with another most pleas and quarter of the world. Its dust is purer han an and its in purer than purity itself. Its delignifial plans resemble the garden of paradise.

Hites asserted that Paradra in India. Be not surprised by a Paradra to the notation paragraph to t

^{&#}x27; Murray s Hi tory of Indi , p 1 Elliot s History of India, Vol 111, pp 28 and 29

"India is an epitome of the whole world," 1 and possesses all the leading features of other lands—the most bewitching scenery the most fertile soil the most dense forests, the highest mount uns some of the biggest rivers and intensely cold seasons may be found along with and treeless deserts sandy waterless plants and the hottest days. To a student of humanity or of Nature India even now is most pictur esque and is the most interesting country in the world Count Bjornstjern a says But everything is peculia, grand and rounting fider from the steel clid knight of Rijas than to the devoted Brahman in the temples of Benares from the her. Whilatt on he fleet in lactive steed to the Naheb moving antly on he elephore from the Amazon who choses the tiger in the jungle to the Bayadere who offers in ellipte to her gods. Nature too in this glorious country is chaquered with variety and clad in glowing colon - sicinc his a incoof her frome il vegetation and the hurrian of the monsoon is eithe majesty of her snow ever d Himman is and the divines of her desert see the name use plants of Hindustan and the scenery of her lofty mountains but above all see the immerse age of her history and the pecify of her recollections

Professor We Mulier says. In the study of the history of the human maid in the study of ourselves of our true says. India occupies a place second to no other country. Whatever sphere of the human mind you may select for your special study whether it be language, or religion, or mythology or philosophy whether it be laws or customs, primitive ait or primitive science everywhere you have

^{*} Chambers Encyclop dre p 33

The zeny of the Hindus, p. 126. The somery of the Himalayas,' as a liphu strue "is a sight which the sobrest traveller has never described without kindling into enthusiasm, and which if once seen, leaves an impression that an never be equilled on effaced '-History of lindus, p. 181

to go to India, whether you like it or not, because some of the most valuable and most instructive materials in the history of man are treasured up in India and in India only "

The Calcutta Review for December 1561, 5395 'Though now degraded and abased, yet we cannot doubt that there was a time when the Hindu face was splended in arts and arms happy in government wise in legislation and eminent in knowledge "2

"The arcient state of India 'says Mr Thornton must have been one of extraordinary magnificence.

Colonel Tod asks. Where can we look for siges like those whose systems of philosophy were the prototypes of those of Greece to whose works Plato Thales and Pythagoras were disciples? Where shall we find astronomers whose knowledge of the planetary system yet excites worder in Europe, as well as the architects and sculptors whose works claim our admiration, and the musicians who could make the mind oscillate from joy to sorrow from tens to smiles with the change of modes and varied intonation / 4

Mr Pierre Loti, the great Frenchman writing to the President of the Court Franco I in four thus expresses his veneration for India 'And now I silute thee with two with veneration

¹ Max Muller 5 India Whit can it teich us pla

[&]quot; The same Review says "That the Hindus wer in former times a commercial people we have every reason to believe—the labours of the Indian loom have been universally celebrated, ilk his been tabricated immemorally by the Hindus. We it if o told by the Gittim wift is that the Indians were the wisest of nation and in metaphy and wisdom they were certainly eminent an astrom my and mathematic they were equally well yeased this is the race who Dionysus records

^{&#}x27;First issayed the deep,

^{&#}x27;And wated merchandize to coasts unknown

^{&#}x27;Those who dige ted first the stary chon' Their motions marked and called the unby their names "

[&]quot;Hindustan has from the earliest ages been clebrated as one of the most highly fivoured countries on the globe, and is abounding in the choicest productions both of Nature and Art" Incyclopedia Britannica, p 446

³ Chapters of the History of british India

¹ Tod's Rajasthan, pp. 608 and 609.

and wonder, ancient India of whom I am the adept, the India of the highest splendours of art and philosophy...May thy awakening astonish that Occident, decadent, mean, daily dwindling, slayer of nations, slayer of gods, slayer of souls, which yet bows down still, ancient India, before the prodigies of thy primordial conceptions."

The Edinburgh Review, for October 1872, says: "The Hindu is the most ancient nation of which we have valuable remains and has been surpassed by none in refinement and civilization though the utmost pitch of refinement to which it ever arrived preceded in time the dawn of civilization in any other nation of which we have even the name in history. The further our literary inquiries are extended here, the more vast and stupendous is the scene which opens to us."

An attempt has been made in the following pages, with the help of the results of the laudable labours of scholars like Sir W. Jones, Prof. H. H. Wilson, Prof. Max Muller, Schlegel, Sir Monier Williams, Mr. Colebrooke, Colonel Tod and other European scholars and writers to whom the country owes a great debt of gratitude to get a glimpse of that civilization, which, according to the writer quoted above, has not yet been surpassed. And what is the result? What do we learn about the ancient Hindus? We learn that they were the greatest nation that has yet flourished on this earth.

" In the world there is nothing great but man. In man there is nothing great but mind,"

was the favourite aphorism of the philosopher, Sir William Hamilton.² And Mrs Manning says: "The Hindus had the widest range of mind of which man is capable"

The Aron (Pondicherry) for August 1914, p. 59 See Jeven's Logic, p. 9 Ancient and Medizeval India, Vol. II, p. 148 We find that the ancient Hindus, in every feature of national life were in the first rank. Take whatever department of human activity you like, you find the ancient Hindus eminent in it, and as occupying a foremost place. This is more than what can be said of any other nation. You may find a nation great in arms or commerce; you may find a people eminent in philosophy in poetry, in science or in arts; you may find a race great politically but not equally so morally and intellectually. But you do not find a race which was or is pre-eminent in so many departments of human activity as the ancient Hindus.

According to European writers, the ancient Hindus were "a poetical people," they were essentially "a musical race," and they were "a commercial people." "They were a nation of philosophers: 'in science they were as acute and diligent as ever." "Art seems to have exhausted itself in India." 'The Hindu is the parent of the literature and the theology of the world' His language is the best and the most beautiful in the world. The national character of the ancient Hindus as regards truthfulness, chivalry and honour was unrivalled, their colonies filled the world, their kings "are still worshipped as the gods of the sea," "their civilization still pervades every corner of the civilized world and is around and about us every day of our lives."

It may be urged that in the picture of Hinda civilization painted in the book, only roseate hues have been used, that while lights are purposely made prominent, the shadows arconspicuous by their absence and that most has been made of the best points of Hinduism. Such critics will do well to remember that the mountains are measured by their highest peaks and not by the low heights to which they here and there sink, that the first rank among the mountains is assigned to the Himalayas by Mounts Everest. Dhavalgiri and Kanchanjanga, and not by the lower heights of Mussoorie and Darjeeling; and that the patches of level

ground here and there found enclosed within this gigantic range are justly ignored

It may also be remarked here that the object of this book being to enable men to appreciate the excellencies of Hindu civilization—by giving them in idea of the character and rehievements of the inerent Hindus who were the creatures of that civilization which his admittedly seen its best days—any discussion of modern India for its own sake is without the scope of this book. Wherever, therefore, any fact relating to the society religion literature or character of the Hindus of the present day or their expactices and expabilities is mentioned in this reference only to the clucidation of some feature of that civilization is illustrated in the life work or character of the people of a cent India.

It is the inherent truth of Hinduism the vitality and greatness of the Hindu civilization that have enabled the Hindus yet to preserve their existence as such despite all the political cataclysing social uphericals and racial cruptions the world has seen since the Mahabharata. These calamities overwhelmed the ineient Egyptians, the Assyrians and the Pharmerus and destroyed the empires of ancient Greece Persia and Rome

Compared to the sun of Hindu civilization giving a constant and steady stream of beneficent light which

If is no part of the plan of this book to run down any creed or nationally. Consequently, whenever any other religion or rate is men to nod, it is only for the clusdition of some point of Hindusian or to show the comparative excellent of one testure of Hindu civilization. Thus whenever the oppressive nature of the rule of some of the Mohamedan rulers mentioned or the harrocaused by some of the my detailed not be not the North we term to rate of India is described, it is not to compliance that the left to the trute, explain or elucidate some festure of the character of the Hindus er then I terrure and society. It may also be remarked that the exils of the rule of the Afghans Turks and others were due not to the religion they profes of that the cannot not to the religion they profes of the true generates and backward ness on explication. The Arall, though professing the same religion as the Afghans and the Moghals I opt the lamp of knowledge and science lit in Europe and Western Asia during the middle ages. The work of Al Berum, Abul Fa al, Faizi and others in India pulls to proces the theory that whatever evils there were in Mohamedan rule were due to the religion of the rulers.

while lighting up the heavens above, penetrates the farthest nooks and corners of the world, carrying comfort and contentment to mankind, these civilizations were like brilliant meteors that appear in the skies lighting the while, with their short-lived lustre, the parts of the earth immediately below them

Then let me dive into the depths of time,
And bring from out the ages that have rolled
A tew small fragments of those wrecks sublime,
Which human eye may never more behold
And let the guerdon of my labour be,
My fallen country' one kind wish for thee

CONSTITUTION.

Chine of the uniorgotten brave!

Where land from place to mount on cave
Was freedom's home or glory's grave;
Shrine of the mighty! Can it be
That this is all remains of thee?

- BYKON . Graom.

No one acquainted with the history of the ancient Indians can reasonably deny the great merits of their ancient Constitution, which combined hoppiness with activity tranquility with progress—' one lesson which in every wind is blown"—and conservation with advancement. Their astonishing subjective capacities and their extraordinary powers of observation and generalization led their irresistibly to trace Nature in all her multifarious solemn workings. They followed her in every thing they did, and hence the halo of reality and conservation which surrounds their work. It is this reality and conservation, the happy results of following Nature—"which is wisdom without reflection and above it"—that have imparted that polish to Hindu Laws and Institutions which makes them at once durable and brilliant.

There was, anciently, an adjustment of forces in India which enabled each institution to describe its peculiar orbit and work in its own sphere, without interfering with the others, but now, alas! owing to the long-continued and mabated pressure of hostile circumstances, that adjustment s broken, and forces are consequently being let loose which bring the different institutions together. Their foundations, lowever, are still intact, owing to their exceeding firmness.

The turning point in the history of Ancient India was the Mahabharata, the Great War between the Pandavas

This momentous event decided the and the Kauravas. future of Ancient India, as it eventually closed the long chapter of Hindu growth and Hindu greatness. The sun of India's glory was at its meridian about the end of Dyapara, and, following the universal law of Nature, with the beginning of the Kahyuga, it turned its course towards the horizon, where it set on the plains of Thaneshwar amidst the romantic splendour of Sanjogta's love and Pithora's chivalry. As the Mahabharata marked the zenith of Hindu greatness, Shahabud-din's victory at Thaneshwar marked the sinking of the great luminary below the horizon. The great war which, as will be seen hereafter, influenced so powerfully the destiny of nations was, in reality, the beginning of the end of Hindu greatness, and it was after this period that the political and social Constitution of India began to yield to those innovations which by their very contrast to the fundamental principles of that Constitution are so prominent now.

ANTIQUITY.

Time is the root of all created beings,
And increate; of pleasure and of pain.
Time doth create existence. Time destroy.
Time sliatters all, and all again renews.
Time watches while all sleep. Unvanquished Time!

-Манави уката : Adiparra.

The antiquity of the Hindu civilization is wonderful; its vitality miraculous. The fabulous age of the Greeks, the times of the Egyptian Soufi, and the "stone age" of the modern European thinkers are but as yesterday in the history of the Hindu civilization. The age of this earth is not to be counted by a few thousand years, but by millions and tril-

lions. And Hindu civilization is the earliest civilization in this world. Nations have risen and fallen, empires founded and destroyed, races appeared and disappeared, but the Hindu civilization that saw their rise and fall, their foundation and destruction, their appearance and disappearance, still remains.

After fully discussing the claims of the ancient nations of the world to high antiquity, Count Bjornstjerna says: "No nation on earth can vie with the Hindus in respect of the antiquity of their civilization and the antiquity of their religion."

Dr. Stiles, President of Yale College in America, formed such an enthusiastic expectation from the amazing antiquity of the Hindu writings that he actually wrote to Sir W. Jones to request him to search among the Hindus for the Adamic books.²

Mr. Halbed exclaims with sacred reverence, after treating of the four yugas of the Hindus: "To such antiquity the Mosaic creation is but as yesterday; and to such ages, the life of Methuselah is no more than a span."

In concluding his remarks on the antiquity of Hindu astronomy, Count Bjornstjerna says: "But if it be true that the Hindus more than 3,000 years before Christ, according to Bailly's calculation, had attained so high a degree of astronomical and geometrical learning, how many centuries earlier must the commencement of their culture have been, since the human mind advances only step by step in the path of science!"

Pliny states that from the days of Bacchus to Alexander of Macedon, 154 kings reigned over India, whose reigns extended over 6,451 years.

¹ Theogony of the Hindus, p. 50.

² Ward's Mythology, Vol. I., p. 144.

⁵ Theogony of the Hindus, p. 37.

Abul-Fazal, in his translation of the Raja Tarangini, quotes the names of the kings who appear in these annals, and whose successive reigns are said to have occupied 4,109 years 11 months and 9 days. Prof. Heeren says: "From Dionysus (an Indian king) to Sandracottus (Chandragupta) the space of 6,042 years is said to have elapsed. Megasthenes says 6,042 years passed between Spatembas and Sandracottus."

Professor Max Duncker ² says "that Spatembas," which is perhaps another name of Dionyisius, "began his reign in 6,717 years B.C." "The era of Yudhisthira indeed," he again asserts, "is said to have preceded that of Vikramaditya by the space of 3,044 years, and to have commenced about 3,100 years B.C" ²

Count Bjornstjerna says: "Megasthenes, the envoy of Alexander to Kandragupso (Chandragupta), king of the Gangarides, discovered chronological tables at Polybhottra, the residence of this king, which contain a series of no less than 153 kings, with all their names from Dionysius to Kandragupso, and specifying the duration of the reign of every one of those kings, together amounting to 6,451 years, which would place the regin of Dionysius nearly 7,000 years BC, and consequently 1,000 years before the oldest king found on the Egyptian tables of Manetho (viz., the head of the Tinite Thebainc dynasty), who reigned 5,867 years BC, and 2,000 years before Soufi, the tounder of the Gizeh Pyramid."

Acording to the *Puránas*, the race of the Brihadzuthan had ruled over Magadha before Pradyotas (who reigned about 2,100 AC, acording to Sir W. Jones), from Somapi to Ripunjaya⁵ for a thousand years. And before the first

¹ Historical Remearches, Vol. 11, p. 218

History of Antiquity, Vol. IV , p. 74.

³ History of Antiquity, Vol. IV., p 219.

^{*} Theogony of the Hindus, p. 45

⁵ Max Duncker's History of Antiquity, Vol. I., p. 76.

Brihadrathas, Sahadeva, Jarasandha and Brihadratha are said to have reigned over Magadha."

The fact that dynasties and not individuals were units of calculation, is in itself a proof of the great antiquity of the ancient Hindu Empire.

Count Bjornstjerna, after discussing the antiquity of Hindu astronomy says: "Besides the proofs adduced of the great antiquity of the civilization of the Hindus, there are others perhaps still stronger, namely, their gigantic temples hewn out of lofty rocks, with the most incredible labour, at Elephanta, at Ellora and several other places which, with regard to the vastness of the undertaking, may be compared with the pyramids, and in an architectural respect even surpass them."

Captain Troyer says: "I cannot refuse credence to this fact, namely, that great States, highly advanced in civilization, existed at least three thousand years before our era. It is beyond that limit that I look for Rama, the hero of the Ramayana."

According to the Mahabharata, Ayodhya prospered for 1,500 years, after which one of its kings, of the dynasty of Sagaras, founded Kanauj. The foundation of the city of Delhi (Indraprastha) is as old as the fabulous age (Pober, Vol. I. p. 263), at which time it was already celebrated for its splendour (Vol. I., p. 606). Renell[‡] states that Kananj was founded more than a thousand years before Christ

But apart from these views of European writers—who, as Professor Wilson says, "in order to avoid being thought credulous, run into the opposite vice of incredulity," and

Max Duncker's History of Antiquity, Vol. IV., p. 77.

^{&#}x27; Theogony of the Hindus, p. 38.

Asiatic Journal, 1841. Protessor Heeren says. "We do not perhap assume too much when we venture to place the origin of Ayodhya from 1,500 to 2,000 B C."—Hist. Rescarches, Vol. 11., p. 227.

⁴ Memoirs, p. 54 (2nd edition).

would never concede anything for which there is not a demonstrable proof, especially as the history of Ancient India is a history of ages so remote as to hopelessly put out of joint their early conceived and limited notions of chronology and antiquity—there is an important piece of evidence in favour of the great antiquity of Indian civilization. Says Count Bjornstjerna: "The Bactrian document, called Dabistan (found in Kashmir and brought to Europe by Sir W. Jones), gives an entire register of kings, namely, of the Mahabadernes whose first link reigned in Bactria, 5,600 years before Alexander's expedition to India, and consequently several hundred years before the time given by the Alexandrine text for the appearance of the first man upon the earth."

That these Bactrian kings were Hindus is now universally admitted.' Thus according to Dabistan, India enjoyed splendid civilization 6,000 B.C., or nearly 8,000 years before the Victorian age.

This alone is sufficient to prove that the ancient Indians were incontestably the earliest civilized nation on earth. Another conclusive proof of their unrivalled antiquity will be found in the fact that all the great nations of the old world derived their civilization from India; that India planted colonies in all parts of the world and that these colonies afterwards became known as Egypt, Greece, Persia, America, etc., and that Scandinavia, China and other countries derived their civilization and their religion from the Hindus. In short, as will be seen hereafter, it was India which supplied the rest of the world with learning, civilization and religion.

The most ancient coinage in the world is that of the Hindus (Aryas), and the modern discoveries of the coins of Ancient India are conclusive proofs of the vast antiquity of Hindu civilization.³

^{&#}x27; Theogony of the Hindus, p. 134.

² See Mill's History of India, Vol. II., pp. 237, 238.

The coinage of the Hindus, whatever may be its value and character, is certainly of a very remote antiquity—Elphinstone's India, p. 176.

Mr. Princep says: "At or about 800 B.C., the Hundus were already in possession of such a scheme of exchange at accognised the use of fixed and determinate weight of metal, not only as general equivalents and measures of value, but further that the system had already advanced so far as to adopt small and convenient sections of metal into the category of current money."

But in India everything is astounding to the European. Notwithstanding the destructive ravages of barbarous fanaticism, enough material remains from which we can infer the age of the present earth

Swami Dayananda Saraswati has treated the subject claborately in his "Introduction to the Vedas," and also discussed it with the Reverend Scott of Barcilly at Chandapur (vide Arya Darpana for March 1880, pp. 67, 68).

The Sankalpa, which every educated Hindu in India knows well, and which is recited at every ceremony, even at a dip in the sacred Ganges is the key to unfold the whole mystery that enshrouds the view of the time at which the earth assumed its present form.

श्रोश्म तत्सन् त्रीत्रद्वाणो दिनीयप्रस्तार्दे वैवस्वनमन्त्रंतरेऽष्टाविं गतिनमे किलियुगं कलिप्रयमचरणे श्राव्यविक्तानार्गतेकदेशं श्रमुकनगरं श्रमकसंवत्मरायनक्तासपचिद्विनश्चनम्हर्तेऽवेदं कार्य्यकतं क्रियतं वा।

To understand what follows, it must be remembered that, according to the Hindu theory of creation, this world is alternately created from and dissolved into its material cause (ATT) after a fixed period. The world exists in one form for a fixed period, and then, for that very period, it exists only in its material cause. The former is called Brahma Dina, and the latter Brahma Ratri.

As the Atharva Veda says, the *Brahma Dina* is equal to 4,320,000,000 years.

¹ Princep's Essays on Indian Antiquities, p. 223.

स्त तं उपन दायमान्द्र युगं नीति चत्वारि करासः। चयर्व ० ४० व्यम् १ म ० २१॥

This Brahma Dina is made up of 1,000 Chaturyuyio (4 yugas) or Divyayugas, as they are also called. Manu (Adhyaya I) says:—

दैविकानां वृगानाम् महमपरिसख्या । शास्त्रसंक्ष्मेश्च तावती रात्रिरंव च ॥ सनुः चः १ ऋोः २२ ॥

A Chaturyugi or Deryayuga means a period of four yugus, Satyayuga, Treta, Dvapara and Kaliyuga, and consists of 12 000 Draya years—Satyayuga consisting of 4,800, Treta of 3,600, Dvapara of 2,400, and Kaliyuga of 1,200 Draya years. Manu (Chapter I, Sl. 71) says. —

यदंतत परिसखातमादावेव चतुर्यग्रम्। श्तद द्वादशसाद्यं देवानां यगमुख्यते ॥ भ ॥ And agam,

चत्वार्याङः सद्द्याणि वर्षाणां तु क्रतं युगम। तस्य तावस्कृती सध्या सन्धाशस्य तथाविषः। इतरेषु समन्धेषु ससंधाशिषु च निष्। एकापायेन वर्तनं सदमाणि शतानि च॥ (सन० च०१ स्रो० ७०)

Now, a Divya year is equal to 360 ordinary years. Thus Satyayuga 4,800 × 360 1,728,000 years. Treta 3,600 × 360 1,296,000 ,.

Dvapara 2,400 × 360 864,000 ,.

Kaliyuga - 1,200 × 360 432,000 ,.

A Chaturyugi 4,320,000 ,...

Thus, the Brahmat Dina - 4,320,000,000 years. This is the period for which the world will remain in its present form.

Again, the Bruhma Dina is divided into 14 Manwantras and a Manwantra into 71 Chaturyugis. Manu says:—

यत् प्राग् द्वादशस्त्रसम्बद्धातः दैविकय्गम्। तदेक सन्ततित्रसं सन्यंतरसिद्धोत्यते॥सन्,० च०१ स्त्री० ७९॥ The Surya Suldhanta also says:

युगानां सप्तितः सैका सन्वन्तरिस्होत्यते । स्ताब्दसङ्ख्या तस्यानं सिन्धः प्रोक्तो जल्जावः समन्धयनं सनवः कल्पं ज्ञेयाद्यतुर्दकः । स्ताप्रसाणः कल्पादी सन्धिः पष्ठद्शस्मतः ॥ इत्यं युगसङ्केण भूतसंहारकारकः । कल्पा त्राह्यसङ् प्रोक्तः शर्वरी तस्य तावती ॥ सूर्यसि॰ ष्यः १ स्त्रो० १८, १९, २० ॥

According to the Sankalpa quoted above, six Manwantaras1 have passed since the creation of the present Earth, the seventh is passing, and the remaining seven have still to come. Each Chaturyugi 4,320,000, as shown before, and $4,320,000 \times 71 = 306,720,000$ - one Manwantara. Now, six Manwantaras = 1,840,320,000 have passed, and this present Kaliyuga is the Kaliyuga of the 28th Chaturyugi. Of this Chaturyugi, 5,016 years of the Kaliyuga (the present Samvat being 1973 Vikrama) have passed, and 432,000-5,016= 126,984 years of the Kaliyuga have yet to pass. Thus, of the seventh Manwantara, 116,340,000 (27 Chaturyugis $1,320,000 \times 27) + 3,893,016$ (the period of the 28th Chaturyugi already passed 4,320,000-426,984), total 120,533,016 years, have passed. The period yet to pass before the day of Dissolution comes is 214,704,000 (remaining 7 Manwantaras) + 186.186.984 (of the present [seventh] Manwantara) -2,333,226,984 years.

The Europeans, 'accustomed as they are, to use the words of Professor Sir M. Williams, "to a limited horizon' will find this vast antiquity bewildering. Billions surely are incredible to ears accustomed to a scale the highest note of which rises no higher than 6,000 years. But matters are improving, and even these souls will in time come out into a world in which centuries will be replaced by millenniums.

Mr. Baldwin says: "Doubtless the antiquity of the human race is much greater than is usually assumed by

¹ The six Manwantaras already passed are Syayambhuya, Syarochisha, Auttami, Tamas, Raivat and Chakshus. The seventh, Varvasvata, is passing. And the seven Manwantaras to come are named Savarm, Dakshusa varm, Brahmasavarm, Dharenasavarm, Rudrasavarm, Rauchyasavarm and Indrasavarm.

those whose views of the past are still regulated by mediaval systems of chronology. Archaeology and linguistic science, not to speak of geology, make it certain that the period between the beginning of the human race and the birth of Christ would be more accurately stated if the centuries counted in the longest estimate of the rabbinical chronologies should be changed to millenniums. And they present also another fact, namely, that the antiquity of civilization is very great, and suggest that in remote ages it may have existed, with important developments, in regions of the earth now described as barbarous . . . The representation of some speculators that the condition of the human race since its first appearance on earth has been a condition of universal and hopeless savagery down to a comparatively modern date, is an assumption merely, an unwarranted assumption used in support of an unproved and unprovable theory of man's origin."1

GOVERNMENT.

Whate er is best administer d, is be t -Popc, E/M.

The saying of the greatest English exponent of Political Philosophy, Edmund Burke, that no country in which population flourishes can be under bad government introduces us to the subject of the political constitution of Ancient India. Burke lays down two important standards to test the good or bad government of a nation: (i) Population, and (ii) Wealth.

All the Ancient Greek writers and travellers are agreed that the Ancient Aryas were the largest nation on the earth.

¹ Baldwin's Ancient America, p. 181.

Appollodorus ¹ states that "there were between the Hydaspes and Hypanis (Hypasis) 1,500 cities, none of which was less than Cos."

Megasthenes says that "there are 120 nations in India." Arrian admits that the Indians were the most numerous people, and that it was impossible to know and enumerate the cities in Aryavarta. Strabo says that Eukratides was the master of 1,000 cities between Hydaspes and Hyphasis, (Panjab). Professor Max Duncker says "the Indians were the largest of the nations."

Ctesias states "that they (Hindus) were as numerous as all the other nations put together."

But the most important proof of the over-abundant population of Ancient India is to be found in the successive waves of emigration from India to the different parts of the world, founding colonies and planting settlements in what are now called the Old and the New Worlds. *Vide* "Hindu Colonization."

As regards wealth, India has always been famous for its immense riches. "Golden India" is a hackneyed phrase. Both in population and in wealth, India at one time was not only pre-eminent but was without a rival.

What higher authority for, what more positive proof of good government of Ancient India can be given than the fact that "Ancient India knew no thieves," nor knew why to shut the doors of its houses even at the time when,

⁴ Elphinstone's India, p. 241. See Strabe, Lib. XV.

² See his History of Nations (Chapter on India), Chapter VII., pp. 6, 22 and 23.

³ History of Antiquity, Vol. V., p. 18.

¹ Strabo states that "Polibhothra was eight miles long and had a rampart which had 570 towers and 64 gates." As late even as the 16th century, Kanauj was reported to have contained no less than 30,000 shops of betelsellers and "sixty thousand sets of musicians." See Historical Researches, Vol. II., p. 220.

⁵ For further information on this subject, see chapter on "Wealth."

⁶ See Strabo, Lib. XV., p. 488 (1587 edition).

according to Dr. Johnson, "the capital of the most civilized nation of modern times is the true Satan-at-home."

"Prepare for death, if here at night you roam.

And sign your will before you sup from home." 1

The form of government depends upon the character of a people, the conditions of life obtaining among them, and the principles of their social system. With changes in respect of these matters, the form of government also undergoes a change. Broadly speaking, the best form of government is that which enables only men of high character, noble minds, wide sympathics, men of sterling qualities and talents to rise to the top, and prevents men of shallow minds, mean capacities, narrow sympathics, and unscrupulous character from coming into power, it being always understood that the proper functions of Government, as Herbert Spencer says, are only (i) national defence, and (ii) protection of one individual or of one class from another.

The form of government may vary, but the spirit depends on the ethical side of a people's character. It is well said—

Political rights, however broadly framed.
Will not elevate a people individually depraced

It high moral principles guide the people in their daily conduct as a nation, the Government of that nation is free from those party strites, that incessant warfare raged by one individual against another and by one class against another for power or for protection. It is this law that discovers to us the eternal principle, that spiritual elevation not only helps material prosperity but is essential to the happiness of a people, and that it is an index to the realization of the aim and object of all government.

¹ Johnson's London.

Mr. Herbert Spencer says: "There has grown up quite naturally, and indeed almost inevitably among civilized peoples, an identification of freedom with the political appliances established to maintain freedom. The two are confused together in thought; or, to express the fact more correctly, they have not yet been separated in thought. In most countries during past times, and in many countries at the present time, experience has associated in men's minds the unchecked power of a ruler with extreme coercion of the ruled. Contrariwise in countries where the people have acquired some power, the restraints on the liberties of individuals have been relaxed; and with advance towards government by the majority, there has, on the average, been a progressing abolition of laws and removal of burdens which unduly interfered with such liberties. Hence, by contrast, popularlygoverned nations have come to be regarded as free nations; and possession of political power by all is supposed to be the same thing as freedom. But the assumed identity of the two is a delusion-delusion, which, like many other delusions, results from confounding means with ends. Freedom in its absolute form is the absence of all external checks to whatever actions the will prompts; and freedom in its socially-restricted form is the absence of any other external checks than those arising from the presence of other men who have like claims to do what their wills prompt. The mutual checks hence resulting are the only checks which freedom, in the true sense of the word, permits. The sphere within which each may act without trespassing on the like spheres of others, cannot be intruded upon by any agency private or public, without an equivalent loss of freedom; and it matters not whether the public agency is autocratic or democratic: the intrusion is essentially the same." 1

It is due to a thorough recognition of this truth that the Indian sages laid so much stress on the necessity of forma-

¹ Herbert Spencer's Autobiography, Vol I., p. 439.

tion of Hindu character on ethical and altruistic principles, to secure political as well as social prosperity. The higher the ethical development of character, the greater the freedom enjoyed by a people. It is in this sense true that the best-governed people is the least-governed people. Over-government is an evil that deteats its own ends. The real object of government is frustrated its proper functions are neglected.

Mr. Herbert Spencer says: "Among mechanicians it is a recognized truth that the multiplication of levers, wheels, eranks, etc., in an apparatus, involves loss of power, and increases the chances of going wrong. Is it not so with Government machinery, as compared with the simpler machinery men frame in its absence ' Moreover, men's desires when lett to achieve their own satisfaction, follow the order of decreasing intensity and importance: the essential ones being satisfied first. But when, instead of aggregates of desires spontaneously working for their ends we get the judgments of Governments there is no guarantee that the order of relative importance will be followed, and there is abundant proof that it is not followed. Adaptation to one function pre-supposes more or less unfitness for other functions; and pre-occupation with many functions is unfavourable to the complete discharge of anyone. Beyond the function of national defence, the essential function to be discharged by a Government is that of seeing that the citizens in seeking satisfaction for their own desires, individually or in groups, shall not injure one another; and its failure to perform this function is great in proportion as its other functions are numerous. The daily scandals of our judicial system, which often brings ruin instead of restitution, and frightens away multitudes who need protection, result in large measure from the pre-occupation of statesmen and politicians with non-essential things, while the all-essential thing passes almost unheeded." 1

¹ Autobiography, Vol. 1, p. 422.

In Ancient India, owing to the high ethical and spiritual development of the people, they were not over-governed. They enjoyed the greatest individual freedom compatible with national cohesion and national security. It is owing to this want of ethical and altruistic development of character that freedom, in its true sense, is not yet fully enjoyed in the world.

Mr. Herbert Spencer says: "Only along with the gradual moulding of men to the social state has it become possible without social disruption, for those ideas and feelings which cause resistance to unlimited authority to assert themselves and to restrict the authority. At present the need for the authority, and for the sentiment which causes submission to it, continues to be great. While the most advanced nations vie with one another it is manifest that their members are far too aggressive to permit much weakening of restraining agencies by which order is maintained among them. The unlimited right of the majority to rule is probably as advanced a conception of freedom as can safely be entertained at present, if indeed, even that can safely be entertained."

After the Mahabharata, when the first crash came, the efforts of Hindu statesmen were directed towards preserving as much of the old Constitution as possible, while providing for the assimilation of new elements consequent on the slightly-changed conditions of life. Burke truly says that the true statesman is he who preserves what is acquired and leaves room for future improvement. Thus, though the comparative neglect of the ethical and spiritual culture of the Hindus after the beginning of the Kaliyuga affected their individual freedom, yet the groundwork of the Constitution being sound, it was able to adapt itself to changing circum stances, and, as the necessities of the situation plainly demanded, more heed was paid to the conservative principles

¹ Autobiography, Vol. 1, p. 141.

than the progressive ones. But the spirit of the Constitution was never affected till its practical dissolution with the advent of foreigners into India.

"Arrain 1 mentions with admiration that every Indian is free." Lieutenant-Colonel Mark Wilks, 2 while discussing the political system in its provincial working, says: "Each Hindu township is, and indeed always was, a particular community or petty republic by itself." "The whole of India," he says again, "is nothing more than one vast congeries of such republies.

These facts do not seem to support the theory that representative government does not suit the genius of the Hindus. Even Mr. James Mill is forced to admit that "in examining the spirit of these ancient Constitutions and laws, we discover evident traces of a germ of republicanism."

As regards the strength of the representative institutions, Sir Charles Metealte 's says: 'The village communities are little republies having nearly everything they can want within themselves and almost independent of any foreign

Historical Sketches of the South of India, Vol. I, p. 119.

⁷ See Indica, Ch. N. See also Diodoras, Lib. 11, p. 214 (edition 1604) See also Elphinstone's India, p. 239

That the people took active interest in polities is exhibited by their instigating Samhas to fly from Alexander and Musicanus to break the peace in ide with Alexander.

As regards the executive system. Professor Max Duncker says. "The king placed officers over every village (called pati), and again over ten of twenty villages (grama), so that these places with their acreage formed together a district. Five or ten such districts formed a canton which contained a hundred communities, and over this, in turn, the king placed a higher magistrate; ten of those cantons form a region which thus comprised a thousand villages, and this was administered by a Governor. The overseers of districts were to have soldiers at their disposal to maintain order (police.) This is of itself evidence of an advanced stage of administration.

History of Antiquity, Vol. IV, p. 215.

The Police of India was excellent. Megasthenes says that in the camp of Sandrocottas, which he estimates to have contained 400,000 men, the sums atolen daily did not amount to more than Rs. 30.—Elphinstone's India. p. 241.

⁴ Report of the Select Committee of the House of Commons, 1832, Vol. 111, Appendices, p. 33.

nation. They seem to last where nothing else lasts. Dynasty after dynasty tumbles down, revolution succeeds revolution, and Pathan, Mughal, Mahratta, Sikh, British are all masters in turn, but the village communities remain the same. This union of village communities, each one forming a separate little State in itself, is in a high degree conducive to their (Hindu) happiness, and to the enjoyment of a great portion of freedom and independence."

Old inscriptions recently discovered furnish incontestable proof of the representative form of Government prevailing in India in ancient times. The inscription dated S. 920 (A.1). 863) of the reign of Parantaka I (S. 907-948) found in the Vaikuntha Perumal Temple at Uttaramallur village, near Madurantakum station on South Indian Railway in 1898 A.D., shows that all villages and towns enjoyed representative government. And it must not be supposed that Parantaka I started the system of government by assemblies and committees. "Inscriptions prior to his reign bear ample testimony to their existence. The great men of the 'annual committee' are mentioned as the trustees of an endowment in an inscription 1 of the Ganga-Pallava King Kampavarman (9th century A.D.), and village assemblies are referred to in several inscriptions of the Pallava period. The committee of the assembly' is spoken of in an inscription of Varaguna Maharaja at Ambāsumardram, who reigned probably at the beginning of the ninth century A.D., while the Páncavárí and Varagosthi (committee assembly) are mentioned in an Eastern Calukya copper-plate grant 2 of the first half of the tenth century from the Kistna District The system therefore seems to have been in operation almost throughout Southern India at the beginning of the tenth century A.D."

The inscription given below may be divided into the

¹ See South Indian Inscriptions, Vol. III, page 9

² Epigraphia Indica, Vol. V., page 138.

following sections:—(1) Qualifications of committee members. (2) Disqualified persons: (a) Defaulting committee members and their relations however romote, (b) Incorrigible sinners and their relations, (c) Outcastes until they perform explatory rites, (d) Those who are mentally or morally disqualified, (e) Those who are themselves disqualified but do not transmit their disqualification to their relatives. (3) Method of selection of members of committees. (4) No. of committees to be appointed annually. (5) Two others which are perhaps not annually appointed. (6) Appointment of accountants. It will thus be seen that the document was drawn up with a definite plan and follows a natural order in the arrangement of its various parts." "The tank committee was probably entrusted with the annual removal of silt, occasional repairs, investment of endowments made to tanks and similar questions. The gold committee probably regulated the Currency. Committee members were expected to take an active part in discussing questions brought before them. In fact, an inscription from the Telugu country reters to eloquence at committee assemblies as a special merit. The age restriction. the educational and property qualifications laid down, and the principle of membership by rotation are items which may commend themselves even to modern administrators." '

I. There shall be thirty wards.

(a) He must own more than a quarter of tax-paying land.
(b) He must live in a house built on his own site.
(c) His age must be below 70 and above 35.

(d) He must know the Mantrabrahman, i.e. he must know (it) by being able to teach others.

¹ Arch, Survey Report of India 1904-05, pp. 135-136. ABSTRACT OF INSCRIPTION.

[&]quot;We (the numbers of) the assembly of Uttirameru-caturvedimangalam in its own sub division of Kaliyurkottam—Karanjai Kondaya—Kramavitta-bhattan alias Somesiporuman of Suranganagar in Purangarambai nadu of the Cola country sitting and convening the committee in accordance with the terms of the royal command, made a settlement as tollows, according to (the terms of) the royal letter for choosing once every year from this year torward (members tor) the annual committee, garden committee and tank

II. In these thirty wards those that live in each ward shall assemble and shall choose for pot-tickets anyone possessing the following qualifica tions :-

The Archeological Reporter in the same Report says "The Tanjore inscriptions of the Cola king Rajaraja I (A.D. 985 to 1013) mention not less than 150 villages which had assemblies and 40 others where the villagers as a body, seem to have managed their affairs. The system must have been in operation in thousands of other villages, whose names and whose exact number remain to be disclosed by tuture researches. Neither the period nor the circumstances under which village assemblies arose in Southern India are known. But as the Greek ambassador Megasthenes in his account of Indian administration as it obtained it his time makes mention of six committees of five each, it may be supposed that the system was carried into Southern India by the Aryan immigrants and that slight alterations were probably made to suit the conditions of the South' The number of commit tees of village assemblies does not appear to have been the same everywhere. Local conditions seem to have influ enced the number very much. In the subjoined inscriptions provision is made for five committees 'annual committee, garden committee' tank committee, 'gold committee and 'paneavira committee. Reference is also made to a sixth committee, 1/ justice committee. But it is not sud if it was a separate body or if it was identical with one of the above-mentioned five. Inscriptions found at Tumparkadal

Excluding all these, thus profited names shall be written for pottickets in the thirty words, and each of the words in tress twelve streets

III. I venitous owns one eighth of land (he shall have) his name written on the pot ticket to be put into the pot, in case he has learnt one. Veda and one of the four blashyes by being il le to explain (it to other).

IV Among those (poss sing the tore, in, qualifications)

⁽a) Only such as are well conversed with business and ucvirtum shall be taken and

⁽b) One who possesses here tearnings whose mind is pure and who has not been on (any of) the committees for the last three years shall be chosen. "One who has been on any of the committee but has not submitted his accounts and all his relation specified below shall not have their mames written on the pottockets and put (into the pot). (1) His son (2) His rather (3-12) tather in law etc.

near Kāvēripāk in the North Arcot district, furnish the names of five more committees, viz., the great men of the wards committee, the great men of the fields committee, the great men (numbering) two hundred, the great men of the village committee, and the great men of the udāsina committee (Annual Report on Epigraphy for 1904-1905, part II. paragraph 7.).

(of Uttaramalhir) shall prepare a separate covering ticket for (each of the) thirty wards bundled separately. (These packets)? shall be put into a pot. When the pot tickets have to be drawn, a full meeting of the great assembly, including the young and old (members) shall be convened. All the temple priests (nambimar) who happen to be in the village on the day. shall, without any exception whatever, be caused to be seated in the inner hall (where) the great assembly (meets). In the midst of the temple priests, one of them, who happens to be the eldest, shall stand up and lift that pot, looking upwards so as to be seen by all people. One ward (i.e., the packet representing it) shall be taken out by any young boy standing close, who does not know what is inside, and shall be transferred to another (empty) pot and shaken. From this pot one ticket shall be drawn (by the young boy") and made over to the arbitrator (madhyastha). While taking charge of the ticket thus given (to him), the arbitrator shall receive out (the name on) the ticket thus received. The ticket read (by him) shall (also) be read out by all the priests present in the inner hall. The name thus read out shall be put down (and accepted). Similarly one man shall be chosen for (each of) the thirty wards. Of the thirty was the transfer of the t those who had (previously) been on the 'garden committee,' and on the tank committee, those who are advanced in age and those who are advanced in learning shall be chosen for the 'annual committee.' Of the rest. twelve shall be taken for the 'garden committee' and the remaining six shall form the 'tank committee.' These (last) two committees shall be chosen by showing the Karai. The great men of these three committees thus (chosen) for them shall hold office for full three hundred and sixty days and (then) retire. When one who is on the committees is found guilty of (any) offence, he shall be removed (at once). For appointing the committees after these have retired, the members of the committee for supervision of justice in the twelve streets (of Uttaramallúr) shall convene an assembly (Kuri) with the help of the arbitrator. The committees shall be appinted by drawing pot-tickets according to this order of settlement. For the 'pancavára committee' and the 'gold committee,' names shall be written for pot-tickets in the thirty wards; thirty (packets with) covering tickets shall be deposited (in a pot) and thirty pot-tickets shall be drawn (as previously described). From these) thirty (tickets) twelve men shall be selected. Six out of twelve (thus) chosen shall form the 'gold committee,' and the remaining, six the 'paneavara committee.' When drawing pot-tickets for these (two) committees next year, the wards which have been already represented (during the year in question) on these committees that the expected and the remaining the year in question on these committees that the expected conditions the second conditi shall be excluded and the selection made from the remaining wards by drawing the Karai. One who has ridden on an ass and one who has committed lorgery shall not have (his name) written on the pot-ticket to be put (into the pot). Any arbitrator who possesses honest earnings shall write the accounts (of the village). No accountant shall be appointed to that office again before he submits his accounts (for the period during which he was in office) to the great men of the big committee and (is declared) to have been honest. The accounts which one has been writing,

- CUI TURE

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The benevolent nature of the Hindu civilization is proved by the fact that the Hindu Colonies and Dependences enjoyed the same Constitution as the mother country. Sin Standard Ruffles says about Bali, in island east of Java Here together with the Brithmanical religion is still preserved the ancient form of Hindu municipal polity."

Hindu works on diplomacy polity and government (though tew are now extent) show the high development that political thought reached in those days. Some of them have been translated into Persian and thence into European tanguages. Abu Sabhhad had the Rapide translated into Persian in 1150 AD Buzarch uncher the renowned minister of Nausherwan the Just received his political education and training in India

Law is a test of good government. The great Hindu work on law is a marvel of simplicity and wisdom. Without being complex it satisfied all the diverse wants of the people Its provisions did not change every week, and yet they suited the varied engumentances of Hindu society. So W. Jones says. The laws of Manu very probably were ensiderably

he shall submit himself. Thus it in this year awards at long is the moon and the sun (coduce) immittee shall dway be appoint I by 'pot takets' alone. To this effect wit the rival letter i crived it I shown (to us) gratiously i such Iy the I rel of god, the I mp to one who is tend of learned men, the wiestler with elephant, the test jewel of horses, whose iets (i.e., gits) (resembles those of) the colored tree, the glorious Purakes arranting. At the rivid tree, the glorious Purakes arranting. At the rivid in minute knowing Kramavittabhattan, these misap running of stronguraga, in in Purangurambundu (a district) of the C. Ia country sat with (ii) in thus caused (this settlement) to I made. We the (incombers of the) use in bly of Uttarancing stury diminigalism made this settlement to the prosperity of our village in order that we keel men may perish and the rest may prosper. At the order of the great men attanging the in the left may prosper. At the order of the great men attanging the in the wrote the settlement.—Archaeological Survey of India. Annual Rep is for 1904-1905 A.D. pp. 142-145

Description of Java, Vol. 11, Appendix p. 237

After quoting some passages from Manu, tellined Burgs ay "This extracts afford us sufficient proof to well or mised by tem of local uperintendence and administration —Burgs Land Total India process."

THE RA NA

[&]quot;Houghton's Institutes of Hindu Liw, Pictace, page x INSTIT

older than those of Solon or even of Lycurgus, although the promulgation of them, before they were reduced to writing, might have been coeval with the first monarchies established in Egypt and India."

The English derived their laws from the Romans, who, in their turn, derived them from Greece. During the Decemvirate, Greece seems to have been indebted to India for its laws. Sir W. Jones says: "Although perhaps Manu was never in Crete, yet, some of his institutions may well have been adopted in that island, whence Lyeurgus a century of two after may have imported them into Sparta."

The Bible in India says that the Manu Smriti was the foundation upon which the Egyptian, the Persian, the Grecian and the Roman codes of law were built, and that the influence of Manu was still every day felt in Europe.

Professor Wilson' says the Hindu had "a code of laws adapted to a great variety of relations which could not have existed except in an advanced condition of social organization."

Coleman' says: "The style of it (Manu) has a certain austere majesty that sounds like the language of legislation and extorts a respectful awe. The sentiments of independence on all beings but God, and the harsh administrations even to kings are truly noble."

Dr. Robertson says: "With respect to the number and variety of points the Hindu code considers it will bear a comparison with the celebrated Digest of Justiman, or with the systems of jurisprudence in nations most highly civilized. The articles of which the Hindu code is composed are arranged in natural and luminous order. They are numerous and comprehensive, and investigated with that minute attention and discernment which are natural to a

Preface to Houghton . Institutes of Hindu Law, page vir.

^{*} The oneness of Minas and Manu is highly probable.

³ Mill's India, Vol. II, p. 282.

⁴ Coleman's Mythology of the Hindus, p. 8.

people distinguished for acuteness and subtlety of understanding, who have been long accustomed to the accuracy of judicial proceedings, and acquainted with all the refinements of legal practice. The decisions concerning every point are tounded upon the great and immutable principles of justice which the human mind acknowledges and respects in every age and in all parts of the earth. Whoever examines the whole work cannot entertain a doubt of its containing the jurisprudence of an enlightened and commercial people. Whoever looks into any particular title will be surprised with a minuteness of detail and nicety of distinction which, in many instances, seem to go beyond the attention of European legislation, and it is remarkable that some of the regulations which indicate the greatest degree of refinement were established in periods of the most remote antiquity."

Mr. Mill says that "the division and arrangement of Hindu law is rude and shows the barbarism of the nation". upon which Professor Wilson, with his usual candour, remarks: "By this test, the attempt to classify would place the Hindus higher in civilization than the English."

Mr. Mill's review of Hindu religion and laws is a piece of stupendous perversity, ignorance and stupidity. Professor Wilson, the editor of Mill's History of India, speaks of it in the following terms: "The whole of this review of the teligion as well as of the laws of the Hindus is full of serious defects arising from inveterate prejudices and imperfect knowledge."

He thus describes the object of that most mischievous book ever written on India: "Indignant at the exalted, and it may be granted, sometimes exaggerated descriptions of their (Hindus) advance in civilization, of their learning, their sciences, their talents, their virtues, which emanated

¹ Disquisition Concerning India, Appendix, p. 217.

^{*} Wills' India, Vol. II, pp. 224-25.

³ Mill's India, Vol. II, p. 436 (Note).

from the amiable enthusiasm of Sir William Jones, Mr. Mill has entered the lists against him with equal enthusiasm, but a less commendable purpose, and has sought to reduce them as far below their level as their encomiasts may have formerly elevated them above it. With very imperfect knowledge, with materials exceedingly defective, with an implicit faith in all testimony hostile to Hindu pretensions, he has elaborated a portrait of Hindus which has no resemblance whatever to the original and which almost outrages humanity."

Of Mill's History of British India, Prof. Max Muller says: "The book which I consider most mischievous, nay, which I hold responsible for some of the greatest misfortunes that have happened in India, is Mill's History of India, even with the antidote against its poison which is supplied by Professor Wilson's notes." Professor H. H. Wilson says: "Its tendency is evil."

To say that the plant of the jury system is an exotic m India is to plead one's utter ignorance of Hindu law. The "Sacred books of the East" series, Vol. 25, translated by Dr. G. Buhler and edited by Prof. Max Muller, treats of the Laws of Manu. Chapter VII deals with civil and ceremonal law. Section I of the chapter provides that "a king desirous of investigating law cases must enter his court of justice, together with Brahmans and with experienced councillors."

Sec. 10. provides "that man (in the absence of a king, a learned Brahman) shall enter that most excellent Court accompanied by (at least) three assessors.

Sec. 11. Where three Brahman assessors mentioned above versed in the Vedas and the learned judge appointed by the king sit down, they call that the Court of (four-faced) Brahman.

¹ India: What can it teach us! p. 42

In Chapter XII Manu deals with the constitution of a Court of Law to decide doubtful points in law. Section 110 of it provides: "Wherever an assembly consisting either of ten or of at least three persons, who follow their prescribed occupations declares to be law, the legal force of that one must not dispute."

While discussing Mill's views, Professor Wilson again says: "According to this theory (Mill's theory contained in his explanation of the causes of complex procedure in the English courts of law) the corruption of the judge is the best security for justice. It would be dangerous to reduce this to practice."

An eminent authority, the late Chief Justice of Madras, Sir Thomas Strange, says of the Hindu Law of Evidence: "It will be read by every English lawyer with a mixture of admiration and delight, as it may be studied by him to advantage."

¹ Mill's India, Vol. II. p. 512.—Mill says that because the Hindus lend money on pledges, therefore they are barbarous. On this, Professor Wilson-ays: "Lending on pledges can scancely be regarded as proof of a state of barbarism, or the multitude of pawn brokers in London would witness our being very low in the scale of civilization." Mill declares the Muhammadan Code to be superior to the Hindu Code." "In civil branch," replies Wilson, "the laws of Contract and Inheritance, it is not so exact or complete as the latter (Hindus). Its (Muhammadan) spirit of barbarous retaliation is unknown to the Hindu Code." Mill thinks that perjury is a virtue according to the Hindu Code. But Wilson clearly proves that this is a creation of Mill's diseased imagination.

It is further objected that the uncertainties of the Hindu law are very great. Prof. Wilson (Essays, Vol. III, page 5) remarks "If the uncertainties of the English law are less perplexing than those of the Hindu law, we doubt it its delays are not something more interminable. A long time clapses before a cause comes for decision, and abundant opportunity is therefore afforded for the traffic of underband negotiations, intrigues and corruption. It is needless to cite instances to prove the consequence or to make any individual application public events have rendered the fact notorious. It can scarcely be otherwise." But he returns to the charge and says: "They say that pandits don't agree in the discharge of Hindu law. But see in the case of Virapermah Pillay recous Narain Pillay, the opinion of the two English judges. The Chief Justice of Bengal declares that a decision pronounced and argued with great pans by the Chief Justice at Madras will mislead those by whom it may be followed, and that the doctrine which it inculcates is contrary to law." Professor Wilson again says: "The Chief Justice of Bengal says that "he would connive at immoral acts if he thought they led to useful results."

A writer in the Asiatic Journal (p. 14) says "All the requisite shades of care and diligence the corresponding shades of negligene, and default are carefully observed in the Hindu Liw of bailment, and neither in the jurisprudence nor in the legal treatises of the most civilised. States of Europe are they to be found more logically expressed or more accurately defined. In the spirit of Pyrihus' observation on the Roman legions, one cannot refrain from exclaiming "I see nothing barbarous in the purisprudence of the Hindus"

Of the Commentary of Calluca on Manu, Su W Jones we this the shortest yet the most luminous the least ostentiations yet the most learned the deepest yet the most agreeable commentary ever composed on any anthomatical in modern European or Asiatic.

SOCIAL SYSTEM.

Had a rallit finite thy pleasing bound Again Leeme to pay the common took My hare discrete and ingladiction Letiste the combut, thy protected pay

THOUSON Agamention

The Hindus perfected society. The social organization of the people was based on scientific principles and was well calculated to ensure progress without party strife. There was no accumulation of vealth in one portion of the community leaving the other portion in destitute poverty, no social forces stimulating the increase of the wealth of the one and the poverty of the other as as the tendency of the modern civilization. Every society," says Carlyle, "has a spiritual principle as the embodiment, more or less complete, of an idea. The keypote of the Hindu system however was

national service. It afforded to every member of the original body, opportunities and means to develop fully his power and capacities and to use them for the advancement of the common weal. Everyone was to serve the nation in the sphere in which he was best fitted to uet, which being congenial to his individual genus was conducted to the highest development of his faculties and powers.

There was thus a wise and statesmanlik classification which produced a general distribution of wealth expelled misery and want from the land promoted mental and moral progress ensured national efficiency and above all made tranquality compatible with advancement in one word dropped mannar all reand and made late doubly was to be securing external peace with national efficiency and account happines a condition of affair nowhere else of fully realized.

This classification—this principle of occid organization—was the Varnashrama. Mankind were divided into two classes (1) the Aryas and (2) the Dasyus or the civilized and the savage. The Aryas were sub-livided into—

- (1) Brithman is who devoted themselves to learning and acquiring wisdom and following the liberal arts and science
- (...) K hatrry is who devoted them elve to the theory and practice of wire and to whom the executive government of the people was entrusted.
- (3) Vushy's who desorted themselves to trude and the professions
- (4) Sudi is (men of low expectics) who served and helped the other three classes."

¹ Rev. 1. D. Mannee, ays that the Sudac are not in any sense slaves, and never can have been such. The Greek were surprised to find all classes in India free citizens." The Religions of the Weild p. 43.

Mr I lphinstone says It is remarkable that in the Handa drama there is not a trace of servility in the behaviour of other character to the king? —History of India, p. 243

This classification is a necessary one in all civilized countries in some form or other. It was the glory of ancient Aryavarta that this classification existed there in its perfect form and was based on scientific principles—on the principle of heredity (which has not yet been fully appreciated by European thinkers), the conservation of energy, economy of labour, facility of development, and specialization of faculties. Literary men, soldiers doctors, lawyers, clergymen, traders, and servants are to be found in England, France, America, and in every other civilized country of modern times, as they were in Ancient India. The only difference is that in one case the division was perfect and the working of its marvellous mechanism regular, while in the other the classification is imperfect and its working irregular and haphazard.

The Varnáskrama was not the same as the caste system of the present day—a travesty of its ancient original. No one was a Brahman by blood nor a Sudra by birth, but everyone was such as his merits fitted him to be. "The people," says Col. Olcott, "were not, as now, irrevocably walled in by castes, but they were free to rise to the highest social dignities or sink to the lowest positions, according to the inherent qualities they might possess."

The son of a Brahman sometimes became a Kshatriya, sometimes a Vaishya, and sometimes a Sudra. At the same time, a Sudra as certainly became a Brahman or a Kshatriya. Shanker Dig Vijaya says:—

जन्मना जायते ग्रदः संस्काराट्दिज उचातं। वेट् पाठी भवेदिगः ब्रह्म जानाति ब्राह्मणः॥

"By birth all are Sudra by actions men become *Drija* (twice-born). By reading the Vedas one becomes *Vipra* and becomes *Brahman* by gaining a knowledge of God."

The passage in the Vanpurra of the Mahabharata runs thus: "He in whom the qualities of truth, munifience, forgiveness, gentleness, abstinence from cruel deeds, contem-

plation, benevolence are observed, is called a Brahman in the Smriti. A man is not a Sudra by being a Sudra nor a Brahman by being a Brahman."

The Mahabharata (Sāntiparva) says:-

न विशंषोऽस्ति वर्णीनां सर्वे त्राष्ट्रासिदं जगत्। त्रद्माणा पूर्वे स्टष्टं चि कर्मीभर्वर्णतां गतम॥

"There are no distinctions of caste. Thus, a world which, as created by Brahma, was at first entirely Brahmanic, has become divided into classes, in consequence of men's actions."

"We read in the Aitareya Brâhmana (ii. 3, 19), for example, that Kavasha Ailusha, who was a Sudra and son of a low woman, was greatly respected for his literary attainments, and admitted into the class of Rishis. Perhaps the most remarkable feature of his life is that he, Sudra as he was, distinguished himself as the Rishi of some of the hymns of the Rig-Veda (R.g., x. 30-34). It is distinctly stated in the Chândogyopanishad that Jābâla, who is otherwise called Satya-Kâma, had no gotra, or family name whatever (Chân-Upa, iv. 4): all that we know about his parentage is that he was the son of a woman named Jābála, and that he is called after his mother. Though born of unknown parents, Jabala is said to have been the founder of a school of the Yapur-Veda. Even in the Apastamba-Sûtra (ii. 5-10) and the Manusmriti (x. 65) we find that a Sûdra can become a Brahman and a Brahman can become Sûdra, according to his good or bad deeds. Pânini mentions the name of a celebrated grammarian called Câkravarmana in the sixth chapter of his Ashtâdhyâyi (p. vi. 1. 130): now ('âkravarmana was a Kshatriya by birth, since he has the prescribed Kshatriya termination at the end of his name, which is a patronymic of Câkravarmana." 1

¹ Paper on "Sanskrit as a Living Language in India," read before the International Congress of Orientalists at Berlin on 14th September 1881 A.D.

Who were Visyamitra and Valmiki by birth but Sudras' Even so late as the time of the Greek invasion of India, the easte system had not become petrified into its present state. The Greeks describe four eastes. Megasthenes says that a Hindu of any easte may become a Sophist (Brahman).

Colonel Tod says: "In the early ages of these Solar and Lunar dynasties, the priestly office was not hereditary in families, it was a profession, and the genealogies exhibit frequent instances of branches of these races terminating their martial career in the commencement of a religious sect or 'gotra' and of their descendants reassuming their warfike occupations 7163

There was no hereditary caste. The people enjoyed the advantages of hereditary genius without the serious drawbacks of a rigid system of caste based on birth.

As late as the 12th century A.D., King Bellala Sen of Bengal elevated one section of the Kaivartas, now called the Chasi Kaivartas, to the rank of a clean caste and degraded the Suvarna Vaniks. In Rajputana, Maharawal Amar Singh of Jaisalmer even in the seventeenth century readmitted amongst the Bhatti Rajputs all Bhattis who had become Muhammadans.

"The one great object which the promoters of the hereditary system seem to have had in view was to seeme to each class a high degree of efficiency in its own sphere." "Hereditary genius" is now a subject of serious enquiry amongst the enlightened men of Europe and America, and the evolution theory as applied to sociology, when fully worked out will show the merits of the system.

Even the system in its present form has not been an unmitigated evil. It has been the great conservative principle of the constitution of Hindu society, though originally

 $^{^{1}}$ Arrian counts seven classes . Sophists, agriculturists, herdsmen, handi cratts and artizans, warriors, inspectors and councillors. (See Strabo, Lab. A.V).

it was a conservative as well as a progressive one. It is this principle of the Hindu social constitution which has enabled the nation to sustain without being shattered to pieces the tremendous shocks given by the numerous political convul sions and religious upheavals that have occurred during the last thousand years. "The system of caste," says Su Henry Cotton, "far from being the source of all troubles which can be traced in Hindu society, has rendered most important service in the past, and still continues to sustain order and solidarity"

As regards its importance from a European point of view Mr. Sidney Low in his recent book A Vision of Indut "There is no doubt that it is the main cause of the fundamental stability and contentment by which Indian society has been braced for centuries against the shocks of politics and the cataclysms of Nature. It provides every man with his place, his career, his occupation, his circle of friends. It makes him, at the outset, a member of a corporate body: it protects him through life from the canker of social jealousy and unfulfilled aspirations; it ensures him companionship and a sense of community with others in like with himself. The caste organization is to the Hindu his club, his trade-union, his benefit society, his philanthropic society. There are no work-houses in India, and none are as yet needed. The obligation to provide for kinsfolk and friends in distress is universally acknowledged. nor can it be questioned that this is due to the recognition of the strength of family ties and of the bonds created by associations and common pursuits which is fostered by the caste principle. An India without caste, as things stand at present, it is not quite easy to imagine."

CHARACTER.

To those who know thee not, no words can paint,
And those who know thee, know all words are faint.

-HAN. MORL: Sensibility.

THE happy results of government depend chiefly upon the character of the people. And what nation, ancient or modern, can show such high character as that of the Ancient Hindus? Their generosity, simplicity, honesty, truthfulness, courage, refinement and chivalry are proverbial. In fact, the elements were so mixed in them that nature might stand up and say to all the world, "These were men."

The first and highest vitue in man is truthfulness. As Chancer says:—

Touth is the highest thing that man may keep.

From the earliest times, the Hindus have always been praised by men of all countries and creeds for their truthfulness.

Strabo says: "They are so honest as neither to require locks to their doors nor writings to bind their agreements."

Arrian (in the second century), the pupil of Epictetus, says that "no Indian was ever known to tell an untruth." This, making a due allowance for exaggeration, is no mean praise.

Hioven-thsang, t'e most famous of the Chinese travellers, says: "The Indians are distinguished by the straightfor wardness and honesty of their character. With regard to riches, they never take anything unjustly; with regard to justice, they make even excessive concessions straightforwardness is the leading feature of their administration."

⁴ Strabo, Lib xv., p. 488 (ed. 1587).

² Indica, Cap. xii, 6. See also McCrindle in "Indian Antiquacy," 1876 p. 92.

³ Vol. II. p. 83.

Khang-thai, the Chinese ambassador to Siam, says that Su-We, a relative of Fauchen, King of Siam, who came to India about 231 A.D., on his return reported to the king that "the Indians are straightforward and honest." 1

"In the fourth century, Friar Jordanus tells us that the people of India are true in speech and eminent in justice."

Fei-tu, the ambassador of the Chinese Emperor Yangti to India in 605 A.D., among other things points out as peculiar to the Hindus that "they believe in solemn oaths." ³

Idrisi, in his Geography (written in the 11th century), says: "The Indians are naturally inclined to justice, and never depart from it in their actions. Their good faith, honesty and fidelity to their engagements are well known, and they are so famous for these qualities that people flock to their country from every side."

In the thirteenth century, Shams-ud-din Abu Abdullah quotes the following judgment of Bedi-ezr Zeman: "The Indians are innumerable, like grains of sand, free from deceit and violence. They fear neither death nor life." 5

Marco Polo (thirteenth century) says: "You must know that these Brahmins are the best merchants in the world and the most truthful, for they would not tell a lie for anything on earth." 6

Kamal-ud-din Ibd-errazik Simarkandi (1413-1482), who went as ambassador of the Khakan to the prince of Calicut and to the King of Vidyanagar (1440-1445), bears testimony to "the perfect security which merchants enjoy in that country."

¹ Max Muller's India: What can it teach us: p. 55.

² Marco Polo, ed. H. Yule, Vol. II., p. 354.

³ Max Muller's India: What can it teach us? p. 275.

⁴ Elliot's History of India, Vol. I, p. 88.

⁵ India: What can it teach us? p. 275.

⁶ Marco Polo, ed. H. Yule, Vol. II, p. 350.

⁷ Notices des Manuscrits, Tom. xiv, p. 436.

Abul Fazal says: "The Hindus are admirers of truth and of unbounded fidelity in all their dealings." 1

"Two hundred years ago you did not need to give written receipts for money or written promise for a trust placed in your hands. Your immense banking business three centuries ago was carried on by word of mouth. So much so that Phillimore and later writers speaking of the Indians said that they were a peculiarly truthful people. Truth was specifically an Indian virtue."²

Sir John Malcolm says: "Their truth is as remarkable as their courage.""

Colonel Sleeman, who had better and more numerous opportunities of knowing the Hindu character than most Europeans, assures us "that falsehood or lying between members of the same village is almost unknown." He adds: "I have had before me hundreds of cases in which a man's property, liberty and life has depended upon his telling a he and he has refused to tell it."

What is the pivot on which the whole story of Ramayana, the book which even now exercises the greatest influence in the formation of Hindu character throughout India, turns? To remain true, though life may depart, and all that is near and dear in this world may perish. What is the lesson taught by the life of the greatest character unfolded to view by the Mahabharata. Bheeshma Pitamah? To remain true and stedtast, come what may.

Professor Max Muller says: "It was love of truth that struck all the people who came in contact with India, as the prominent feature in the national character of its inhabitants. No one ever accused them of falsehood. There must surely be some ground for this, for it is not a remark

¹ Tod's Rajasthan, Vol. I, p. 643.

⁻ Lecture on " Education as the Basis of National Life" at Advar.

³ Mill's History of India, Vol. I, p. 523.

that is frequently made by travellers in toreign countries even in our time, that their inhabitants invariably speak the truth. Read the accounts of English travellers in France, and you will find very little said about French honesty and veracity. 1

But it is not for truthfulness alone that the Hindus have been famous. Their generosity, tolerance, frankness, intelligence, courtesy, loyalty, gentleness, sobriety, love of knowledge, industry, valour and a strong feeling of honour are even now remarkable.

"Megasthenes² observed with admiration the absence of slavery³ in India, the chastity of the women, and the courage of the men. In valour they excelled all other Asiatics, sober and industrious, good farmers and skilful artizans, they scarcely ever had recourse to a lawsuit, and lived peaceably under their native chiefs."

That acute observer, the historian Abul Fazal, says "The Hindus are religious, affable, courteous to strangers, cheerful, enamoured of knowledge, lovers of justice, able in business, grateful, admirers of truth, and of unbounded fidelity in all their dealings." Colonel Dixon dilates upon "their fidelity, truthfulness, honesty, their determined valour their simple leyalty, and an extreme and almost touching devotion when put upon their honour."

"The Indians," says Neibuhr, "are really the most tolerant nation in the world" He also says that "they are gentle, virtuous, laborious, and that, perhaps of all men, they are the ones who seek to injure their fellow-beings the least."

¹ Max Muller's India: What can it teach us' p. 57

² Hunter's Gazetteer, "India," p. 266.

³ Mr. Flphinstone says "It is remarkable that in the Hundu dramas there is not a trace of servility in the behaviour of other characters to the king."—History of India, p. 243.

⁴ Tod's Rajasthan, Vol. I., p. 643

⁶ Colonel Dixon was Commissioner of Ajmer-Morwara from 1845 to 1857 A.D.

The high character, the noble self-sacrifice, the unbounded love of a Hindu for those who are near and dear to him are well illustrated by the refusal of Yudhisthira to accept salvation, while his wife and brothers were outside Heaven. The Mahabharata says:—

"Lo. suddenly, with a sound that ran through heaven and earth, Indra came riding on his chariot and cried to the king, 'Ascend.' Then indeed did Yudhisthira look back to his fallen brothers and spoke thus unto Indra with a sorrowful heart: 'Let my brothers who yonder lie fallen go with me. Not even into thy heaven, O Indra, would I enter, if they are not to be there; and yon fairfaced daughter of a king, Draupadi, the all-deserving, let her too enter with us!"

Sir Monier Williams says: 1 'Natives never willingly destroy life, 'Live and let live' is their rule of conduct towards the inferior creation."

"The villagers," says Mr. Elphinstone, " are inoffensive, amiable people, affectionate to their family, kind to their neighbours."

In 1813 A.D., when evidence was given before the British Parliament, 'Mr. Mercer said: "They (Hindus) are mild in their disposition, polished in their general manners; in their domestic relations, kind and affectionate."

Mr. Chaplin, Commissioner of the Deccan. declared to the committee of the Commons on East India Affairs in 1831: "They will bear an advantageous comparison with the natives of any country in the world"

Captain Sydenham said: "The general character of the Hindus is submissive, docile, sober, inoffensive, capable of great attachment and loyalty, quick in apprehension, intelli-

² Modern India and the Indians, p. 33.

⁴ klphinstone's History of India, p. 199.

Mill's History of India, Vol. I., p. 523.

⁴ Tod's Western India, p. lvii.

gent, active: generally honest and performing the duties of charity, benevolence and filial affection with as much sincerity and regularity as any nation with which I am acquainted."

Abbe Dubois says: "The Hindus are not in want of improvement in the discharge of social duties amongst themselves."

Sir John Malcolm said "The Hindu inhabitants are a race of men, generally speaking, not more distinguished by their lofty stature and robust frame, than they are for some of the finest qualities of the mind—they are brave, generous, humane, and their truth is as remarkable as their courage" At a subsequent examination, he said with respect to the feeling of honour: "I have known innumerable instances of its being carried to a pitch that would be considered in England more fit for the page of a romance than a history. With regard to their fidelity, I think, as far as my knowledge extends, there is, generally speaking, no race of men more to be trusted"

Sir Thomas Munro when asked if he thought the civilization of the Hindus would be promoted by trade with England being thrown open, replied "I do not exactly understand what is meant by the 'civilization' of the Hindus In the knowledge of the theory and practice of good government, and in an education which, by banishing prejudice and superstition, opens the mind to receive instruction of every kind, they are interior to Europeans. But if a good system of agriculture, unrivalled manufacturing skill, a capacity to produce whatever can contribute to either luxury or convenience, schools 1 established in every village for teach ing reading, writing and arithmetic, the general practice of

^{1 &}quot;In Bengal there existed 80,000 native schools, though doubtless for the most part of a poor quality. According to a Covernment Report of 18:5 there was a village school for every 400 persons" - Missionary Intelligencer, IX, pp. 183-193.

hospitality and charity amongst each other, and, above all, a treatment of the female sex, full of confidence, respect and delicacy, are among the signs which denote a civilized people, then the Hindus are not inferior to the nations of Europe.

Of the ancient Universities of Nalanda, Takshashila, Sridhanya, Kataka and others, Mr. Havell says: "The whole range of education in these great Universities was schemed and co-ordinated with a breadth and largeness undreamt of in Modern India." 1 Professor Max Muller 2 says: "During the last twenty years, however, I have had some excellent opportunities of watching a number of native scholars under circumstances where it is not difficult to detect a man's true character, I mean in literary work, and, more particularly, in literary controversy. I have watched them carrying on such controversies both among themselves and with certain European scholars, and I feel bound to say that, with hardly one exception they have displayed a far greater respect for truth, and a far more munty and generous spirit than we are accustomed to even in Europe and America. They have shown strength, but no rudeness: nay, I know that nothing has surprised them as much as the coarse invective to which certain Sanskrit scholars have condescended, rudeness of speech being, according to their view of human nature, a safe sign not only of bad breeding but of want of knowledge. When they were wrong they have readily admitted their mistake; when they were right they have never sneered at their European adversaries There has been, with few exceptions, no quibbling, no special pleading, no untruthfulness on their part, and certainly none

Sir Thomas Munro estimated the children educated at public schools in the Madras Presidency as less than one in three."—Elphinstone's History of India, p. 205.

¹ Havell's Indian Sculpture and Painting, p. 106.

² India: What can it teach us? p. 63.

of that low cunning of the scholar who writes down and publishes what he knows perfectly well to be false, and snaps his fingers at those who still value truth and self-respect more highly than victory or applause at any price. Let me add that I have been repeatedly told by English merchants that commercial honour stands higher in India than in any other country, and that a dishonoured bill is hardly known there."

The first Governor-General of India, Warren Hastings said: "The Hindus are gentle, benevolent, more susceptible of gratitude for kindness shown to them, than prompted to vengeance for wrongs inflicted, and as exempt from the worst propensities of human passion as any people upon the face of the earth. They are faithful, affectionate" etc. (Minutes of evidence before the Committee of both Houses of Parliament, March and April 1813).

Bishop Heber says: "To say that the Hindus are deficient in any essential feature of a civilized people is an assertion which I can scarcely suppose to be made by any who have lived with them." ' Again, "they are decidedly by nature a mild, pleasing, intelligent race, sober and parsimonious, and, where an object is held out to them, most industrious and persevering². . . They are men of high and gallant courage, courteous, intelligent, and most eager for knowledge and improvement, with a remarkable aptitude for the abstract sciences, geometry, astronomy, etc., and for imitative arts, painting and sculpture; dutiful towards their parents, affectionate to children, more easily affected by kindness and attention to their wants and feelings than almost any men I have met with." * Again, 'I have found in India a race of gentle and temperate habits, with a natural talent and acuteness beyond the ordinary level of mankind."

¹ Journal, II, p. 382. ² Ibid, p. 329. ³ Ibid, p. 369.

Of the labourers and workmen in the Calcutta mint in India, Professor Wilson says: "There was considerable skill and ready doculity. So far from there being any servility there was extreme frankness, and I should say that where there is confidence without fear, frankness is one of the most universal features in the Indian character. In men of learning I found similar ments of industry, intelligence, cheerfulness, frankness. A very common characteristic of Hindus especially was simplicity, truly childish, and a total unacquaintance with business and manners of life. Generally speaking, boys are much more quick in apprehension and earnest in application than those of our own schools. Men of property and respectability afforded me many opportunities of witnessing polished manners, clearness and comprehensiveness of understanding, liberality of feeling, and independence of principle that would have stamped them gentlemen in any country in the world. The capacity of lads of 12 and 13 are often surprising."

Sir Thomas Munro, Mercer and others, quoted above, says Professor Wilson, were "men, equally eminent in wisdom as in station, remarkable for the extent of their opportunities of observation and the ability and diligence with which they used them, distinguished for possessing, by their knowledge of the language and the literature of the country, and by their habits of intimacy with the natives, the best, the only means of judging of the native character, and unequalled for the soundness of their judgment and comprehensiveness of their views."

Professor Monier Williams' says: "I have found no people in Europe more religious, none more patiently persevering in common duties"

¹ Mill's History of India, Vol. I, pp. 530-532.

² Mill's History of India, Vol. 1, p. 523.

³ Modern India and the Indians, pp. 88 and 128.

Mr. Elphinstone says: "The absence of drunkenness and of immodesty in their other vices, will leave the superiority in purity of manners on the side least flattering to our self-esteem." He adds, "No set of people among the Hindus are so deprayed as the dregs of our own great towns." 2

"The cleanliness of the Hindus," he says again, "is proverbial.³ They are a cleanly people, and may be compared with decided advantage with the nations of the south of Europe, both as regards their habitations and their persons. There are many of their practices which might be introduced even into the North with benefit."

Mr. Elphinstone says: "The natives are often accused of wanting in gratitude. But it does not appear that those who make the charge have done much to inspire such a sentiment: when masters are really kind and considerate they find as warm a return from Indian servants as any in the world; and there are few who have tried them in sickness or in difficulties and dangers who do not bear witness to their sympathy and attachment. Their devotion to their own chief is proverbial and can arise from no other cause than gratitude, unless where caste supplies the place of clannish feelings. The fidelity of our sepoys to their foreign masters has been shown in instances which it would be difficult to

¹ History of India, p. 202.

² Elphinstone's History of India, pp. 375-381. The percentage of criminals in India is lower than in England. "By a series of reports laid before the House of Commons in 1832 (Minutes of Evidence No. 4., page 103) it appears that in an average of four years the number of capital sentences carried into effect annually in England and Wales is as 1 for 203,281 souls, and in the provinces under the Bengal Presidency I for 1,004,182; transportation for life, in England 1 for 67,173 and in Bengal, I for 402,010. The annual number of sentences to death in England was 1,232, in Bengal 59. The population of England is 13,000,000; the population of Bengal, 30,000,000." The great Darwin was struck with the Hindu convicts at Port Louis and he wondered that they were such noble-looking figures. He says: "These men are generally quiet and faithful observance of their strange religious rites it is impossible to look at them with the same eyes as on our wretched convicts in New South Wales."—A Naturalist's Voyage Round the World, p. 484.

³ Elphinstone's History of India, p. 202.

match even among the national troops in any other country." He again says: "It is common to see persons who have been patronised by men in power not only continuing their attachment to them when in disgrace, but even to their families when they have left them in a helpless condition."

To the diet- and the sobriety of living is due the greater healthiness of the Hindus. There are three insanes in every 10,000 persons in parts of India peopled by the Hindus, as compared to 30 insanes in every 10,000 in England and Wales, 5

1" A perfectly authentic instance might be mentioned of a gentleman in a high station in Bengal who was dismissed and afterwards reduced to great temporary difficulties in his own country: a native of rank, to whom he had been kind, supplied him, when in those circumstances, with upwards of Rs. 100,000, of which he would not accept repayment and for which he could expect no possible return. This generous triend was a Mahratta Brahman, a race of all others who have least sympathy with other castes, and who are most hardened and corrupted by power."—Elphinstone's History of India, p. 201.

² Mr. J. H. Bourdillon, in his report on the Census of 1881, observes that the superior healthmess of middle-age among the Hindus is more strikingly shown, for out of each 100 living persons the number of those aged 40 years and over is among the—

 Ifindus
 ...
 ...
 21'97

 Christians
 ...
 ...
 14'31

 Muhammadans
 ...
 ...
 19'81

 Aboriginals
 ...
 ...
 15'86

As regards the diet of the Hindus, Mr. Buckle tells us: "In India the great heat of the climate brings into play that law (of nature) already pointed out, by virtue of which the ordinary food is of an oxygenous rather than of a carbonaceous character. This, according to another law, obliges the people to derive their usual diet not from the animal but from the vegetable world, of which starch is the most important constituent. At the same time, the high temperature, incapacitating men for arduous labour, makes necessary a food of which the returns will be abundant, and which will contain much nutriment in a comparatively small space. Here, then, we have some characteristics which, if the preceding views are correct, ought to be found in the ordinary tood of the Indian nations. So they all are. From the carliest period the most general food in India has been rice, which is the most nutritive of all cerealia, which contains an enormous proportion of starch, and which yields to the labourer an average return of at least sixty fold. "—History of Civilization in England, Volume I, page 64.

Neibuhr says: "Perhaps the Indian lawgivers thought it was for the sake of health absolutely necessary to prohibit the eating of meat, because the multitude follows more easily the prejudice of religion than the advice of a physician. It is also very likely that the law of the Oriental insists so strongly on the purification of the body for hygienic reasons."

³ See the comparative tabular statement on page 204 of the report on the Census of Bengal, Vol. I (1881).

Mr. Ward says: "In their forms of address and behavious in company the Hindus must be ranked amongst the politest nations."

Speaking of the inhabitants of the Gangetic Hindustan, Mr. Elphinstone says: "It is there we are most likely to gain a clear conception of their high spirit and generous self-devotion so singularly combined with gentleness of manners and softness of heart, together with an almost infantine simplicity."

Even honest writers, who have had no opportunities of studying the Hindu character, sometimes hastily generalize from stray instances of untruthfulness and dishonesty they happen to come across in life. In respect of such, Professor Max Muller says: "We may, to follow an Indian proverb, judge of a whole field of rice by tasting one or two grains only, but if we apply this rule to human beings we are sure to fall into the same mistake as the English chaplain who had once on board an English vessel christened a French child, and who remained fully convinced for the rest of his life that all French babies had very long noses."

The physical structure of the Hindu is still as admirable as that of any other people on the globe.

Mr. Orme says: "There is not a handsomer race in the universe than the Banians of Gujrat.' We read in Chamber's Encyclopædia that "the body of the Hindu is admirably proportioned."²

A strong opponent of the Hindus admires their physical agility. Mr. Mill says: "The body of the Hindu is agile to an extraordinary degree. Not only in those surprising contortions and feats which constitute the art of the tumbler do they excel almost all the nations in the world, but even in

¹ On the effeminacy of the inhabitants of Hindustan, pp. 461-465

^{*} Chamber's Encyclopædia, p. 539.

running and marching they equal, if not surpass, people of the most robust constitutions."

The Hindus were renowned for wisdom in ancient times.

"Wisdom, my father, is the noblest gift.

The gods bestow on man, and better far.

Than all his treasures."

SOPHOCLES: Antigone.

"We are told by Grecian writers that the Indians were the wisest of nations."2

Mr. Coleman" says: "The sages and poets of India have inculcated moral precepts and displayed poetic beauties which no country in the world of either ancient or modern date need be ashamed to acknowledge"

The didactic poetry of the Hindus furnishes sufficient proof of their trans cendent wisdom. Mr. Elphinstone 4 says that "the Greeks had a great impression of their (Hindus) wisdom."

Mr. Burnouf says that the "Indians are a nation rich in spiritual gifts, and endowed with peculiar sagacity and penetration."

It is the wisdom of the Hindus that invented the best and the greatest of indoor games, the game of Chess, which is now universally acknowledged to be of Hindu origin, the Sanskrit chaturanga becoming shaturanga in Persian.

Sir W. Jones says: 5 "The Hindus are said to have boasted of three inventions, all of which indeed are admirable; the method of instructing by apologues; the decimal scale and the game of Chess, on which they have some curious treatises."

¹ Mill's India, Vol. I, p. 478.

^{*} See Introduction.

[•] Mythology of the Hindus, p. 7.

⁴ History of India, p. 242.

⁶ As quoted by Mill in his History of British India, Vol. II, p. 43.

Professor Heeren 1 says: "Chess-board is mentioned in Ramayana, where an account of Ayodhia is given."

Chess is thus proved to have been in use in India long before Moses and Hermes made their appearance in the world. Mr. J. Mill, however, with his characteristic prejudice against the Hindus, observes that "there is no evidence that Hindus invented the game, except their own pretentions." On this, Professor Wilson says: "This is not true; we have not the evidence of their pretentions. The evidence is that of Muhammadan writers; the king of India is said, by Firdausi in the Shahnama—and the story is therefore of the tenth century at latest—to have sent a Chess-board and a teacher to Nausherawan. Sir W. Jones refers to Firdausi as his authority, and this reference might have shown by whom the story was told. Various Muhammadan writers are quoted by Hyde, in his Historia Shahiludii, who all concur in attributing the invention to the Indians."

Prof. Macdonell says: "Contemporaneously with the fable literature, the most intellectual game the world has known began its westward migration from India. Chess in Sanskrit is called "Chater Anga.... The earliest direct mention of the game in Sanskrit literature is found in the works of Bāṇa and the kāvyalamkana of Rudradatta..... Introduced into Persia in the sixth century Chess was brought by the Arabs into Europe, where it was generally known by 1000 A.D..... Besides the fable literature of India, this Indian game served to while away the tedious life of myriadduring the Middle Ages." 3

Mr. Murray in his "History of Chess," after giving reasons for accepting the fact that Chess was originally a Hindu invention, says: "We must accordingly conclude that our

¹ Historical Researches, Vol. II, p. 151.

^{*} Mill's India, Vol. II., p. 44, foctnote.

^a Macdonell's Sanskrit Literature, p. 421.

European Chess is a direct descendant of an Indian game played in the 7th century with substantially the same arrangement and method as in Europe five centuries later, the game having been adopted first by the Persians, then handed on by the Persians to the Muslem world and finally borrowed from Islam by Christian Europe."

Mr. Murray adds: "Games of a similar nature exist to-day in other parts of Asia than India..... but there can be no doubt that all these games are equally descended from the same original Indian game." *2

"The wisdom of Solomon" is proverbial. But the story most frequently quoted to show his wisdom, itself stamps that wisdom as inferior to that of the Hindus. Says Professor Max Muller: "Now you remember the judgment of Solomon, which has always been admired as a proof of great legal wisdom among the Jews! I must confess that, not having a legal mind, I never could suppress a certain shudder when reading the decision of Solomon: 'Divide the living child in two, and give half to the one, and half to the other." 8 "Let me now tell you the same story as it is told by the Buddhists, whose sacred Canon is full of such legends and parables. In the Kanjur, which is the Tibetan translation of the Buddhist Tripitaka, we read of two women who claimed each to be the mother of the same child. The king, after listening to their quarrels for a long time, gave it up as hopeless to settle who was the real mother. Upon this, Visakha stepped forward and said: 'What is the use of examining and cross-examining these women? Let them take the boy and settle it among themselves.' Thereupon, both women fell on the child, and when the fight became violent, the child was hurt and began to cry. Then one of them let him go,

¹ History of Chess: Introductory, Chapter I, p. 27 (Ed. 1913).

^{&#}x27; History of Chess: Introductory, Chapter I, p. 27.

³ Kings iii. 25.

because she could not bear to hear the child cry. That settled the question. The king gave the child to the true mother, and had the other beaten with a rod."

"This seems to me, if not the more primitive, yet the more natural form of the story, showing a deeper knowledge of human nature and more wisdom than even the wisdom of Solomon."

Mr. Elphinstone speaks of the Hindu character in misfortune in glowing terms. "When fate," he says, "is inevitable, the lowest Hindu encounters it with a coolness that would excite admiration in Europe." "

The national character of a people necessarily suffers from unsympathetic domination of a less civilized people. Successful falsehood, says Bentham, is the best defence of a slave; and it is no wonder that the character of the Hindus deteriorated under the Moslem rule. The wonder is their character is still so high. Professor Max Muller says: "I can only say that after reading the accounts of the terrors and horrors of Muhammadan rule, my wonder is that so much of native virtue and truthfulness should have survived." He also says:

"When you read of the atrocities committed by the Muhammadan conquerors of India after that time (1000 A.D.) to the time when England stepped in and, whatever may be said by her envious critics, made, at all events, the broad principles of our common humanity respected once more in

¹ India: What can it teach us? p. 11.

^{*} Elphinstone's History of India, pages 198 and 199. On the great grandfather of the present Maharaja of Jodhpur, Colonel Tod says: "The biography of Man Singh would afford a remarkable picture of human patience, fortifude and constancy never surpassed in any age or country."—Rajasthan, Vol. 11, p. 711.

³ Max Muller's India: What can it teach us? p. 72.

India, the wonder, to my mind, is how any nation could have survived such an *Inferno*, without being turned into devils themselves." 1

When, however, centuries of foreign (Moghul) domination have left the people as virtuous, truthful and refined as any free people to be found anywhere in the world, what further, evidence is necessary to prove the high character of the ancient Hindus, whose lives were regulated by ethical principles of the highest order!

It must not be supposed from the condemnatory language used in more than one place in this book with regard to the treatment of the Hindus and their literature by some of the Mussalman invaders and rulers of India, that the history of those reigns is one continuous record of cruelty and oppression, unredeemed by any hum initarian considerations or sympathetic treatment. As Sir Arthur Helps observes, no dark cloud is without its silver lining. There are instances on record which show a chivalrous and generous regard displayed by some of the Mulammadan kings for the Hindus. It is related that when, during the reign of Rana Bikramajit, som of Rana Sanga of Chitor, who was at the time in Huravati, Mewar was invaded by Bahadur, King of Gujrat, and Chitor was invested by the combined armies of Gujrat and Malwa, Maharani Karnavati, the mother of the infant son of Rana Sanga, who was in the fortress, appealed for help to Humayun, whom she had adopted as her Rakhiband bhai (bracelet-bound brother). Humayun, like a true cavalier, accepted the obligation laid on him by the laws of chivalry and honour, to come to her aid, and abindoning his conquests in Bengal, hastened to answer the call of her adoptive sister, the Dowager Maharani of Chitor. "He amply rulfilled the pledge, expelled the foe from Chitor, took Mandoo by assault and, as some revenge for her king's aiding the King of Gujrat, he sent for the Rana Bikramajit, whom following their own notions of investiture, he girt with a sword in the captured citadel of his toe."

Nor should it be forgotten that it was a Mussalman who preserved the King of Marwar at the most critical period of his life. Not satisfied with the blood of Jaswant and of his eldest son, Pirthi Singh, the unrelenting tyrant (Aurngaeb) carrying his vengeance towards the Maharaja of Marwar even beyond the grave, commanded that his infant son, Ajit, should be surrendered to his custody. "Aurang offered to divide Maroo (Marwar) amongst her nobles if they would surrender their prince, but they replied, our country is with our snews, and these can defend both it and our lord." With eyes red with rige they left the Amerikas. Their abode was surrounded by the best of the Shah." A feirful battle ensued. The first care of the Rajputs was to save the infant prince, and to avoid suspicion, the heir of Marwar, concealed in a basket of sweetmeats, was entrusted to a Moslem, who rigorously executed his trust and conveyed him to the appointed spot, where he was joined by the gallant Durga Das and his Rajputs, who had out their way through all opposition to Marwar.

¹ Max Muller's India: What can it teach us? p. 54.

CHIVALRY.

Let laurels, drench'd in pure Parnassian dews, Roward the memory, dear to every muse, Who with a courage of unshaken root, In honour's field advancing his firm foot, Plants it upon the line that justice draws, And will prevail or perish in the cause.

-Comper.

THE innate chivalry of Hindu character is well known to those who have studied their history, or lived with them and studied their manners and customs. Their treatment of the female sex, their unwillingness to injure or take away life unnecessarily, their magnanimous treatment of their fallen foes, their unwillingness to take advantage of their own superiority to their adversures, prove the chivalrous character of the Hindu race. The undaunted heroism and the unequalled valour of the Ancient Hindus, their magnificent selfconfidence, their righteousness of conduct, and, above all, the sublime teachings of their Shastras, contiining the loftiest spiritual ideals yet conceived by humanity, made them the most chivalrous and humane people on the face of the earth. So much is the warrior caste of the Hindus even now identified with chivalry that Rajpute and Chivalry have become convertible terms. Rajputana is eminently the land of chivalry, and the Rajputs, the descendents of the ancient Kshatriyas, have preserved some of the latter's virtues, prominent among which is chivalry. Rama, Arjuna, Karna, Krishna, Bhima, Bali, Baldeo (Hercules), Sagara, and others were ideal characters: but coming down to modern times we find that Rana Pratap of Mewar, Durga Das of Marwar and Prithvi Raj of Ajmer were characters for whose equals in chivalry and patriotism we may search in vain the annals of other nations, European or Asiatic.

¹ Tod's Rajasthan, Vol. II, p 601.

The annals of no nation record instances that outshine the romantic chivalry displayed by Sadoo, heir of the lord of Pugal, till lately a fief of Jaisalmer, or the chivalrous conduct of his bride, Kurramdevi, daughter of the Mohil chief, Manik Rao, who "was at once a virgin, a wife and a widow."

Colonel Tod says: "Nor is there anything finer in the annals of the chivalry of the West than the dignified and the heroic conduct of the Raja of Duttea," who met with a glorious death in defence of the laws of sanctuary and honour, when on the death of Madhaji Scindhia, the females of his (Scindhia's) tamily, in apprehension of his successor, Daulat Rao, sought refuge and protection with the Raja."

The author of the Annals and Antiquities of Rajasthan pays the highest tribute to the valour and chivalry of the Rajputs when he says: "Cœur de lion (King of England) would not have remained so long in the dungeons of Austria had his subjects been Rajputs."

Professor H. H. Wilson says: "The Hindu laws of war are very chivalrous and humane, and prohibit the slaying of the unarmed, of women, of the old and of the conquered."

The innate chivalry of the Hindu character has given rise to a peculiar custom observed among all classes of people, irrespective of caste, nationality or age. It is the Rikhi (Rakshabandhan), by which Hindu ladies command loyal, disinterested, and whole-souled service of men, whom they deign to adopt as their brothers, though in most instances they never behold them. "There is a delicacy in this custom." says Colonel Tod, "with which the bond uniting the cavaliers of Europe to the service of the fair in the days of chivalry will not compare."

^{&#}x27; Tod's Rajaethan, Vol. II, p. 629.

Tod's Rajasthan, Vol. I, p. 117.

Tod's Rajasthan, Vol. I, p. 161.

^{&#}x27;Tod's Rajasthan, Vol. I, p. 581. 'It is one of the few (customs) when an intercourse of gallantry of the most delicate nature is established

The following incident will show the character of the Rajputs and the nature of their warfare. During the reign of Rana Rai Mal of Chitor, his first cousin, Surai Mal, whom the prophetess of Charum Devi at Nahra Mugra had promised a crown, made several attempts to gain one With the help of Nasiruddin Khilji, the Sultan of Malwa, he took Sadri and Batarda and attempted even Chitor. Rai Mal met the attack on the river Gumberree The second son of the Rana, Kanwar Pirthi Raj, "the Rolando of his age" as Colonel Tod calls him, selected his uncle, Suraj Mal, whom he soon covered with wounds. Many had fallen on both sides but neither party would yield when worn out they retired from the field, bivonacked in sight of each other. Colonel Tod continues: "It will show the manners and feelings so peculiar to the Rajput, to describe the meeting between the rival uncle and nephew—unique in the details of strife perhaps since the origin of man. It is taken from a manuscript of the Jhala Chief who succeeded Suraj Mal in Sadri, Pirthi Raj visited his uncle, whom he found in a small tent reclining on a pallet, having just had 'the barber' (nae) to sew up his wounds. He rose and met his nephew with the customary respect, as if nothing unusual had occurred: but the exertion caused some of the wounds to open afresh, when the following dialogue ensued :--

'PIRTHI RAJ-' Well, uncle, how are your wounds'

"SURAJ MAL,—'Quite healed, my child, since I have the pleasure of seeing you.'

"PIRTHI RAJ .- 'But, uncle (kaka), I have not yet seen

between the fair sex and the cavaliers of Rajasthan The Rajput dame bestows with the Rakhi (bracelet) the title of adopted brother; and while its acceptance secures to her all the protection of a cavaliere servente, scandal itself never suggests any other tie to his devotion." -p 312

¹ Tod's Rajasthan, Vol. I, pp. 296, 297.

the Dewanji. I first ran to see you, and I am very hungry: have you anything to eat?

"Dinner was soon served, and the extraordinary pair sat down, and 'ate off the same platter;' nor did Pirthi Raj hesitate to eat the pan presented on his taking leave.

"PRITHI RAJ .-- You and I will end our battle in the morning, uncle.'

"SURAJ MAL-' Very well, child; come early.

"They met, and the rebels were defeated and fled to Sadri. Pirthi Raj, however, gave them no rest, pursuing them from place to place. In the wilds of Baturro they formed a stockaded retreat of the dho tree, which abounds in the forest; and Sujah and his companion, Sarungdeo, were communing on their desperate plight when their cogitations were checked by the rush and neigh of horses. Scarcely had the pretender exclaimed, 'this must be my nephew' when Pirthi Raj dashed his steed through the barricade and, reaching his uncle, dealt him a blow which would have levelled him but for the support of Sarungdeo, who upbraided him adding, 'a buffet now was more than a score of wounds in former days: to which Suraj Mal added, 'only when dealt by my nephew's hand.' Suraj Mal demanded a parley; and calling on the prince to stop the combat, he continued: If 'I am killed, it matters not-my children are Raiputs. they will run the country to find support; but if you are slain what will become of Chitor? My face will be blackened and my name everlastingly reprobated.'

"The sword was sheathed, and as the uncle and nephew embraced, the latter asked the former, 'what were you about uncle, when I came?' Only talking nonsense, child, after dinner.' 'But with me over your head, uncle, as a foe, how

¹ The Rana is called Diwanji as he is the minister of the temple o Eklingji Mahadeo.

CHIVALRY 53

could you be so negligent?' What could I do? You had left me no resource, and I must have some place to rest my head."

An episode from the annals of Jaisalmer will illustrate the chivalrous nature of the Rajput and his desire to die fighting, as becomes a Rajput.

After a long course of victorious warfare, in which he subdued various tracts of country, even to the heart of the Panjab, disease seized on Rawul Chachick. In this state he determined to die as he had lived, with arms in his hand; but having no foe near with whom to cope he sent an embassy to the Langa prince of Multan, to beg as a last favour the jood-dan, or "gift of battle," that his soul might escape by the steel of his forman, and not fall a sacrifice to slow disease. The prince, suspecting treachery, hesitated; but the Bhatta messenger pledged his word that his master only wished an honourable death, and that he would bring only five hundred men to the combat. The challenge being accepted, the Rawul called his clansmen around him, and on recounting what he had done, seven hundred select Raiputs, who had shared in all his victories, volunteered to take the last field and make (sankalp) oblation of their lives with their leader.

On reaching Dhooniapur, he heard that the prince of Multan was within two coss. His soul was rejoiced. He performed his ablutions, worshipped the gods, best wed charity, and withdrew his thoughts from the world.

The battle lasted two hours, and the Yadu prince fell with all his kith and kin, after performing prodigies of valour. Two thousand Kbans³ fell beneath their swords and the Bhatti gained the abode of Indra.

Tod's Rajasthan, Vol. I, p. 298.
 Tod's Rajasthan, Vol. II, pp. 258, 259.

³ These were Hindus [Soh.nki R. jputs] as was their prince. The Rawul Chachick had married Sonaldevi, the grand daughter of Hybat Khan, the Chief of the Séta tribe, or the Swaters. See Tod's Rajasthan, Vol. II. p. 233.

The chivalry of the Chief of Nimaj (a fief of Marwar in Rajputana), in the reign of Raja Maun Singh, excites the admiration of Colonel Tod to which he gives expression in the following memorable words: "The brave Chief of Nimaj has sold his life but dearly. In rain do we look in the annals of Europe for such devotion and generous despair as marked his end and that of his brave clan."

"Have we anything in European chivalry," exclaims Mr. Edward Thomas, author of the Chronicles of Pothan Kings of Delhi," to compare with the act of the Suktawat chief, who is related to have voluntarily submitted himself for impalement on the spikes of the gate of a beleagured town, to enable his own elephant to force an entry?"²

Of Rima Raj Singh, the great opponent of Aurangzeb, Colonel Tod says: "As a skilful general and gallant soldier in the defence of his country, he is above all praise. As a chivalrous Rajput, his braving all consequences when called upon to save the honour of a noble female of his race, he is without parallel,": "The son of Rana Pertap, Umra, the focot Jehangu' says Colonel Tod, "was a character of whom the proudest nation might be vain."

¹ Tod's Rajasthau, Vol. I, p. 197. Mercenary bands, to the number of 8,000 with guns, attacked Surtan Singh in his haveli [dwelling] at Jodhpur, under the orders of Raja Maun Singh. With 180 of his clan he defended himself against grief guns and small aims as long as the house was tenalle, and than sallied forth, sword in hand, and with his brother and 80 of his kin tell nobly in the midst of his foes.

^{&#}x27;Colonel Tod describes this event in detail. After the loss of Chitor during the reign of Jahangir, the Rana was in his mountain fastnesses when an opportunity offered itself of conquering the fortress of Ontala, 80 miles from Udaipur, which had only one gate to give admission to the castle. The rivil claim Suktawats and Chondawats claimed the honour of leading the vinguist (herole) when the Rana said, "Herole to the claim which first entered Ontala"—Annals and Antiquities of Rajasthan, Vol. 1, p. 150.

Annals at I Antiquities of Rajasthan, Vol. I, p. 389.

^t Tod's Rajasthan, Vol. I, p. 133.

Even of the Indians of the present day, Mr. Elphinstone says: ' "They often display bravery unsurpassed by the most warlike nations, and will always throw away their lives for any consideration of religion or honour."

Mr. Bailie Fraser, author of the military memoirs of Lieut,-Col. James Skinner says: "But if we seek for a picture of chivalrous gallantry, unswerving fidelity, and fearless self-devotion we have only to turn to the chivalry of the Rajput States; and particularly to that of the Bathors. We shall there find acts of resolute heroism that have not been surpassed by the troops of any age or country."

The chivalrous character of the Hindu has handicapped him in his fight against his unserupulous foes. To the advantage derived by the opponents of the Hindus from the latter's mutual jealousies and disumon was added also that of their (Hindu) unwillingness to do anything against the dictates of humanity or the demands of chivalry. Unlike other nations they do not believe in the maxim, "everything is fair in love and war." "To spare a prostrate toe," says Colonel Tod. "is the creed of the Hindu cavalier, and he carried all such maxims to excess."

If the chivalrous nature of the latter-day Handu had only been tempered with political discretion, India would not have suffered as she has done. The cruel Hum invader in the sixth century, Mihirgula, who practised great oppression in the Panjab, when defeated and taken prisoner about 528 A.D. was spared and sent home in the North with all honour by Baladitya, King of Magadha, only to treach rously murder the King of Kashmir, and seize the kingdom.

¹ Elphinstone's History of India, p. 199.

⁻ Military Memoirs of Colonel J. Skinner, Vol. I., pp. 89, 90

³ Tod's Rajasthan, Vol. I, p. 287.

⁴ Early History of India, by V. Smith, p. 276.

Sultan Shah-bud-din Ghori, when captured by Pirthi Raj on the field of Tilaori, was liberated and allowed to return to his country, only to come back with a fresh army, and with the assistance of the traitors of Kanauj and Patun and of the Haoli Rao Hamir, to overturn the Hindu throne.

Again, when Mahmud, the Ghilzi King of Malwa, was defeated and taken prisoner by Rana Sanga, the Maharana of Chitor in 1520 A.D., not only was he set at liberty without ransom, but was loaded with gifts and sent back to Malwa and reinstated on his throne, with the result that soon after Sanga's death this ungrateful man, to quote Ferishta, "without any provocation, deputed Shirza Khan with a force from Mandu to attack Rana Ratan Singh,' son of Rana Sanga.

When during the invasion of Mewar by the Imperial forces of the Emperor Aurangzeb-when all the resources of the mighty Moghal Empire were placed at the disposal of the Mussalman generals, and the Emperor himself repaired to the scene of action to direct the operations in person -the heir-apparent of Delhi and his army, cut off from all assistance, were at the absolute mercy of the heir of Mewar, the magnanimous Rajputs, in pursuance of mistaken notions of chivalry and humanity not only spared the whole army, but gave them guides to conduct them by the defile of Dilwara and escorted them to Chitor. Nay, we learn from the historian Orme, that Aurangzeb himself owed his life to the clemency of the Rajputs. He says: "The division which moved with Aurangzeb himself was unexpectedly stopped by insuperable defences and precipices in front, while the Rajputs in one night closed the streights in his rear, by felling the overhanging trees, and from their stations above prevented all endeavours of the troops, either within or without, from removing the obstacle. Udeperri the favourite and

⁷ Rana Sanga dressed his wounds, attended him in person, and after his recovery sent him with an escort of 1.000 Rajputs, to Mandu and seited him on the throne -Brigg's Ferishta, Vol. IV., pp. 263-266.

Circassian wife of Aurangzeb, accompanied him in this arduous war, and with her retinue and escort was enclosed in another part of the mountains; her conductors, dreading to expose her person to danger or public view, surrendered. She was carried to the Rana, who received her with homage and every attention. Meanwhile the Emperor himself might have perished by famine, of which the Rana let him see the risk, by a confinement of two days, when he ordered his Rajputs to withdraw from their stations, and suffer the way to be cleared. As soon as Aurangzeb was out of danger the Rana sent back his wife, accompanied by a chosen escort, who only requested us return that he would refrain from destroying the sacred animals of their religion which might still be left in the plains; but Aurangzeb, who believed in no virtue but self-interest, imputed the generosity and forbearance of the Rana to the fear of future vengeance, and continued the war. Soon after, he was again well-nigh enclosed in the mountains. This second experience of difficulties beyond his age and constitution, and the arrival of his sons, Azim and Akbar, determined him not to expose himself any longer in the field, but to leave its operations to their conduct, superintended by his own instructions from Ajmer, to which city he retired with the households of his family, the officers of his court, and his bodyguard of four thousand men, dividing the army between his two sons, who each had brought a considerable number of troops from their respective Governments."

Well may Colonel Tod exclaim: "But for repeated instances of an ill-judged humanity, the throne of the Moghals might have been completely overturned."

Twice owing to political indiscretion on the part of the Ranas of Mewar, in the reigns of Akbar and Jehangir, did the Hindus lose their chance of supremacy. Were it not for

¹ Tod's Rajasthan, Vol. I., p. 383.

² Tod's Rajasthan, Vol. I., p. 379.

the ill-fated interview between Rana Pratap and Man Singh of Jaipur on the Udaisagar lake, on the latter's return home from the conquest of Sholapur, Akbar would never have succeeded in consolidating his power and founding the Moghal Empire' in India, which, after a brilliant career of two centuries, was finally shattered to pieces by the Mahrattas.

PATRIOTISM.

Breathes there the man, with soul so dead, Who never to himself hath said, This is my own, my native land!

-- Scorr: Lay of the Last Menstret.

Love of one's own country is inborn in all civilized men. Mátri Bhàmi—Motherland—was the constant refruin of the Hindus' song. The intensity of the feeling may be gauged from the fact that when during his fall, political foresight became a waning substance in the mental horizon of the Hindu, he ruled that no one should go out of the sacred limits of this holy land, that life here and death here alone shall be the necessary conditions of gaining Heaven hereafter. It is of course universally known that the creed of the Rajput or the warrior caste of India even now is, that dying sword in hand in the cause of the country is the surest and the nearest way to the "mansions of the sun"—the

Again, when during Jehangir's reign, Mewar conceived the idea of putting up Prince Khurram against the Emperor Jehangir, and, in the Civil War, to wrest the supremacy for the Hindus, Bheem's indiscreet tunt to Raja Gaj Singh of Marwar at the critical moment alienated the Rathorea, and the design was frustrated.

^{1 &}quot;To him Akbar was indebted for half his triumphs, from the snow-clad Cancasus to the shores of the 'golden Chersonese.' Let the eye embrace those extremes of his conquests. Kabul and the Paropamisan of Alexander, and Arracan (now well-known) on the Indian Ocean; the former reunited, the litter subjugated to the empire by a Rajput prince and a Rajput army." p. 336 "Prince Sehm (afterwards Jehangir) led the war against Rana Pratap, guided by the councils of Raja Man and the distinguished apostate son of Sagurji, Mohabat Khan. "—Vol. I, p. 337.

highest puralise. Colonel Tod says: "The name of country' carried with it a magical power in the mind of the Rajput. The name of his wife or his mistress must never be mentioned at all, nor that of his country but with respect, or his sword is instantly unsheathed."

Patriotism' In vain you ransack the annals of Greece and Rome, of Modern or Medieval Europe to find such noble patriots as Rana Pratap and Thakur Durga Das. Patriotism, chivalry and honour found their ideal embodiment in these two heroes. Pratap fought single-handed, with a handful of his Raiputs, against the mighty hosts of Akbar, "the greatest monarch that ever sat on an Asiatic throne," aided by the arms and counsels of his own countrymen, the Kuchhwahas, Rathores, Haras, Deors of Abu and others, whose kingdoms lay round Mewar. He fought for a quarter of a century and died, leaving a name, unrivalled in the history of patriotism and chivalry. Colonel Tod says: "Pratan succeeded to the title and renown of an ancient house, but without a capital, without resources, his kindred and clans disspirited by reverses; yet possessed by the noble spirit of his race, he meditated the recovery of Chitor, the vindication of the honour of his house and the restoration of its power. The wily Moghal (Akbur) mayed against Pratap, his kindred in faith as well as blood. The princes of Marwar, Amber, Bikaner and even Boondi, late his firm ally, took part with Akbar and upheld despotism. Nay, even his own brother, Sagarji, deserted him. But the magnitude of the peril confirmed the fortitude of Pratap, who vowed in the words of the bard, 'to make his mother's milk resplendent;' and he amply redeemed his pledge. Singlehanded for a quarter of a century did he withstand the combined efforts of the empire, at one time carrying destruction into the plains, at another flying from rock

¹ Tod's Rajasthan, Volume II, p 429.

to rock, feeding his family from the fruits of his native hills, and rearing the nursling hero, Amra, amidst savage beasts and scarce less savage men, a fit heir to his prowess and revenge. The bare idea that 'the son of Bappa Rawal should bow the head to mortal man' was insupportable, and he spurned every overture, which had submission for its basis, or the degradation of uniting his tainly by marriage with the Tartar, though lord of countless multitudes."

Colonel Tod adds 1: "It is worthy the attention of those who influence the destinies of States in more favoured climes to estimate the intensity of feeling which could arm the prince to oppose the resources of a small principality against the then most powerful empire in the world, whose armies were more numerous and far more efficient than any ever led by the Persians against the liberties of Greece. Had Mewar possessed her Thucydides or her Zenophon, neither the war of the Peleponnesus, nor the Retreat of the Ten Thousand would have yielded more diversified incidents for the historic muse than the deeds of this brilliant reign amid the many vicissitudes of Mewar. Undannted heroism, inflexible fortitude, that which 'keeps honour bright,' perseverance with fidelity such as no nation can boast were the materials opposed to a soaring ambition, commanding talents, unlimited means and the fervour of religious zeal; all, however, insufficient to contend with one unconquerable mind. There is not a pass in the Alpine Aravali that is not sanctified by some deed of Pratap-some brilliant victory or often more glorious defeat. Huldighat is the 2 Thermopyla of Mewar, the field of Deweir her Marathon."

"The last moments of Pratap," says Colonel Tod, "were an appropriate commentary on his life, which he terminated,

¹ Tod's Rajasthan, Vol I., p. 349.

² What says the Thermopyla of India, Corygaum? Five hundred firelocks against 20 thousand men! Do the annals of Napoleon record a more brilliant exploit?"—Rajasthan, Vol. I., p. 80.

like the Carthaginian, swearing his successor to eternal conflict against the foes of his country's independence. But the Rajput prince had not the same joyful assurance that inspired the Numidian Hamilear; for his end was clouded with the presentiment that his son, Amra, would abandon his fame for inglorious repose. A powerful sympathy is excited by the picture which is drawn of this final scene. The dying hero is represented in a lowly dwelling; his chiefs, the faithful companions of many a glorious day, awaiting round his pallet the dissolution of their prince, when a grean of mental anguish made Salcombia inquire 'what afflicted his soul that it would not depart in peace?' He rallied: 'it lingered,' he said, 'for some consolatory pledge that his country should not be abandoned to the Toorks." and with the death pang upon him, he related an incident which had guided his estimate of his son's disposition, and now tortured him with the reflection, that for personal case he would forego the remembrance of his own and his country's wrongs."

"On the banks of the Peshola, Pratap and his chiefs had constructed a few huts (the site of the future palace of Udaipur) to protect them during the inclemency of the rains in the day of their distress. Prince Amra, forgetting the lowliness of the dwelling, a projecting bamboo of the roof caught the folds of his turban and dragged it off as he retired. A hasty emotion, which disclosed a varied feeling, was observed with pain by Pratap, who thence adopted the opinion that his son would never withstand the hardships necessary to be endured in such a cause: 'These sheds' said the dying prince, 'will give way to sumptuous dwellings, thus generating the love of ease, and luxury with its concomitants will ensue, to which the independence of Mewar, which we have bled to maintain, will be sacrificed; and you, my chiefs, will follow the pernicious example.' They pledged themselves, and became guarantees for the prince,

by the throne of Bappa Rawal, that they would not permit mansions to be raised till Mewar had recovered her independence. The soul of Pratap was satisfied, and with joy he expired."

As regards Durga Das and the Rathores, the noble historian of Rajputana says: "Let us take a retrospective glance of the transactions of the Rathores from the year 1737, the period of Rija Jaswunt's death at Cabul, to the restoration of Ajrt, presenting a continuous conflict of 30 years' duration. In vain might we search the annals of any other nation for such inflexible devotion as marked the Rathore character through this period of strife, during which, to use then own phrise, hardly a Chieftsin died on his pallet. Let those who deem the Hindu warrior void of patriotism read the rude chronicle of this thirty years' war: let them compare it with that of any other country, and do justice to the magnanimous Rajput. This narrative, the simplicity of which is the best voucher for its authenticity, presents an uninterrupted record of patriotism and disinterested loyalty. It was a period when the sacrifice of these principles was rewarded by the tyrant king with the highest honours of the State, nor are we without instances of the temptation being too strong to be withstood; but they are rare, and serve only to exhibit in more pleasing colours the virtues of the tribe which spurned the attempts at seduction. What a splendid example is the heroic Durga Das of all that constitutes the glory of the Rajput! Valour, loyalty, integrity, combined with prudence in all the difficulties which surrounded him, are qualities which entitle him to the admiration which his memory continues to enjoy. The temptations held out to him were almost irresistible; not merely the gold, which he and thousands of his brethren would thke have spurned, but the splendid offer

¹ Tod s Rajasthan, Vol. I, pp. 348, 349.



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of power in the proffered 'munsub of five thousand' which would at once have litted him from his vissal condition to an equality with the princes and chief nobles of the land. Durga had, indeed but to name his reward but as the bard justly says, he was 'Amol who youd all pince Unoko' unique. Not even revense so den to he Ruput turned him aside from the dictates of true honom assassination of his brother the brive Sonne effected through his enemies, made no alteration in his humanity whenever the change of war placed his for in his power and in this his policy seconded his virtue. His chivilious conduct in the extriction of Princ Akbu from inevitable destruction had be fillen into his father's hands was only surpassed by his generous and delicate both your towards the prince's family which was left in his our forming a marked contrast to that of the enemies of his futh on similar occasions. The virtue of the grand daughter of Aurungzeh in the sinctury of Droom it wis in to bitter keeping than in the trebly-willed haven of A are. Of his energetic mind and the entrol he excited over those of his confiding biothich what a proof is given in his preserving the so ret of the abode of his prince throughout the first six yours of his infancy ' But, to conclude our culosy in the words of then bard he has resped the immortality distinct for good deeds, his memory is charished his ucrons are the theme of constant praise, and his picture on his white horse old, yet in vigour, is familiar amongst the collections of the portraits of Raput ma. ' 1

'In the history of markind adds Colon! Foll there is nothing to be found presenting a more brilliant picture of fidelity than that afforded by the Rathon claus in their devotion to their prine from his birth until he worked out his own and his country's deliverance.

¹ Tod's Rajasthan, Vol 11, pp 51 52

² Tod's Rajasthan, Vol II p 94

Colonel Tod says: "Many anecdotes are extant recording the dread Aurangzeb had of this leader of the Rathores, one of which is amusing. The tyrant had commanded pictures to be drawn of two of the most mortal foes to his repose, Sevaji and Durga Sevaji was drawn seated on a couch. Durga in his ordinary position, on horseback, toasting bhawties or barley-cakes with the point of his lance, on a fire of maize-stalks. Aurangzeb at the first glance, exclaimed, 'I may entrap that fellow (meaning Sevaji), but this dog is born to be my bane."

Patriotism, honour of his race, anxiety to maintain the good name of his country are inherent traits in the character of a true Hindu. A simple incident of no great political importance shows the living faith of the Rajput in his country and his race, for whose honour he is prepared at all times and in all cucumstances to lay down his life unhesitatingly.

Humiliated by a night attack on his forces by a handful of men under Hamo, the Chief of Bundi, when his army was put to flight, in the course of a campaign against Haraoti, the Maharana of Chitor re-formed his troops under the walls of his celebrated fortress, and swore that he would not eat anything until he was master of Bundi.

The rash vow went round; but Bundi was sixty miles distant, and defended by brave hearts. His chiefs expostulated with the Rana on the absolute impossibility of redeeming his vow; but the words of kings are sacred: Boondi must fall ere the King of the Gehlotes could dine. In this exigence a childish expedient was proposed to release him from hunger and his outh, 'to erect a mock Boondi, and take it by storm.' Instantly the mimic town arose under the walls of Chitor, and, that the deception might be complete, the local nomenclature was attended to, and each quarter

¹ Tod's Rijasthan, Vol. II. p. 66.

had its appropriate appellation. A band of Haras of the Pathar were in the service of Chitor, whose leader, Koombo Pairsi, was returning with his kin from hunting the decr. when their attention was attracted by this strange bustle. The story was soon told, that Boondi must fall ere the Rana could dine. Koombo assembled his brethren of the Pathar. declaring that even the mock Boondi must be defended. All felt the indignity to the clan, and each bosom burning with indignation, they prepared to protect the mud walls of the pseudo Boondi from insult. It was reported to the Rana that Boondi was finished. He advanced to the storm; but what was his surprise when, instead of the blank cartridge, he heard a volley of balls whiz amongst them' A messenger was despatched and was received by Bairsi at the gate, who explained the cause of the unexp cted salutation, desiring him to tell the Rana that 'not even the mock capital of a Hara should be dishonoured.' Spreading a sheet at the little gateway, Bairsi and the Kaawunts invited the assault, and at the threshold of Gár-ca-Boardi (the Boondi of clay) they gave up their lives for the honour of the race"1

Where can you find a more inspiring and ennobling example of a patriotic Hindu doing his duty than that of the eldest son of the Mehtri Chief during the Civil War between Bakht Singh and Ram Singh in Marwar? Colonel Tod says: "There is nothing more chivalrous in the days of Edward and Cressy than the death of the heir of Mehtri, who, with his father and brothers scaled his fealty with his blood on this fatal field. He had long engaged the hand of a daughter of a chief of the Narookas, and was occupied with the marriage rites when tidings reached him of the approach of the rebels to Mairta. The knot had just been tied, their hands had been joined—but he was a Mairtea—he unlocked

¹ Tod's Rajasthan, Vol. II, pp. 403, 464.

his hand from that of the fun Nirooki, to court the Apsara in the field of battle. In the bridal vestments, with the nuptial coronet (Mor) energeling his forehead he took his station with his claim in the second day's fight, and, obtained a bride in India's abode. The bards of Marco dwell with delight on the comunic glory of the youthful hen of Mehtri, so they repeat in their Doue verse.

Kan a mota balbul's Gulla soni a malla Asi coss kurro ho aya Kunwar Mehtri walla,

The paraphernalia here enumerated are very toreign to the cavalier of the West: 'With pearls shining in his ears, and a golden chaplet round his neck, a space of eighty coss came the heir of Mehtri.'

'The virgin bride followed her lord from Jaipur, but instead of being met with the tabor and lute, and other signs of festivity, wail and lamentation awaited her within the lands of Mehtri, where tidings came of the calamity which at once deprived this branch of the Manteas of all its supporters. Her part was soon taken; she commanded the pyre to be erected; and with the turban and teerah which adorned her lord on this fatal day, she followed his shade to the mansions of the sun."

Owing to certain reasons, Rai Singh, the heir-apparent of Jaisalmer, during the reign of Mul Raj (who lecame king in A.D. 1762), was persuaded to put the minister to death. This was effected by the prince's own hands, in his father's presence; and as the Mchta, in falling, clung to Mul Raj for protection, it was proposed to take off Mul Raj at the same time. The proposition, however, was rejected with horror by the prince, whose vengeance was satisfied. The Rawal was allowed to escape to the temale apartments; but the chief

tains, well knowing they could not expect pardon from the Rawal, insisted on investing Rai Singh, and if he refused, on placing his brother on the gadi. The 'An' of Rai Singh was proclaimed; but no entreaty or threat would induce him to listen to the proposal of occupying the throne, in lieu of which he used a pallet (khât). Three months and five days had passed since the deposal and bondage of Mul Raj, when refemale resolved to emancipate him; this female was the wife of the chief conspirator, and confidential adviser of the This noble dame, a Rathore Rajputni, of regent prince. Mahecha clan, was the wife of Anop Singh of Jinjiniali, the premier noble of Jaisilmer, and who, wearied with the tyranny of the minister and the weakness of his prince, had proposed the death of the one and the deposal of the other. We are not made acquainted with any reason, save that of swidherma, or 'tealty,' which prompted the Rahtorni to rescue her prince even at the risk of her husband's life; but her appeal to her son, Zorawar, to perform his duty, is preserved, and we give it rerbatim: 'Should your father oppose you, sacrifice him to your duty, and I will mount the pyre with his corpse'. The son yielded obedience to the injunction of his magnanimous parent, who had sufficient influence to gain over Aijoon, the brother of her husband, as well as Megh Singh, Chief of Baroo The three chieftains forced an entrance into the prison where their prince was confined, who refused to be released from his manacles, until he was told that the Mahechi had promoted the plot for his liberty. The sound of the grand nakarra, proclaiming Mul Raj's re-possession of the gidi, awoke his son from sleep. and on the herald depositing at the side of his pallet the sable siropáva, and all the insignia of exile—the black steed and black vestments -the prince, obeying the command of the emancipated Rawal, clad himself therein, and, accompanied by his party, bade adicu to Jaisalnier, and took the road to Kottoron. When he arrived at this town, on the

southern frontier of the State, the chiefs proposed to "run the country"; but he replied that the country was his mother and every Rajput his for who injured it.

"This Rajputm,' adds Colonel Tod. "with an elevation of mind equal to whatever is recorded of Greek and Reman heroines, devoted herself and a husband whom she loved, to the one predominant sentiment of the Rajput—swadharma (duty).

The reply of the Deorah prince of Sirohi when instructed to perform that protound obersance from which none were exempt at Delhi, where he had been carried by Mokundas, one of Jaswant Singh's generals after having been secretly captured whilst asleep in his palace, and his subsequent conduct, shows the high spirit and the independence of character of a true Rajput and his intense love for his country. He said that "his life was in the king's hands, his honour in his own; he had never bowed the head to mortal man, and never would." As Jaswam had pledged himself for his honourable treatment, the officers of the ceremonies endeavoured by stratagem to obtain a constrained obeisance, and instead of introducing him as usual, they showed him a wicket, knee high, and very low overhead, by which to enter, but putting his feet foremost, his head was the last part to appear This stubborn ingenuity, his noble bearing, and his long-protracted resistance, added to Jaswant's pledge, won the king's favour; and he not only proffered him pardon, but whatever lands he might desire. "Though the king did not name the return, Soortan was well aware of the terms, but he boldly and quickly replied, 'what can your Majesty bestow equal to Achilgurh? let me return to it is all 1 ask.' The king had the magnanimity to comply with his request. Soortan was allowed to retire to the castle of Abu, nor did he or any of the Deoras ever rank themselves amongst

^{&#}x27;Tod's Rajasthan, Vol. II, pp, 264, 265.

the vassals of the empire, but they have continued to the present hour a life of almost savage independence.'

Colonel Tod says. "These men of the soil, as they emphatically designate themselves along to it and their ancient and well-defined privileges with an unconquerable pertinacity; in their endeavours to preserve them, whole generations have been swept awiy, yet has their strength increased in the very ratio of oppression. Where are now the oppressors? the dynastics of Ghazin, of Ghor, the Khiljis, the Lodis, the Pathans, the Timoots, and the demoralising Mahratta? The native Ripput has flourished amidst these revolutions, and survived their till, and but for the vices of their internal sway, chiefly contracted from such association, would have risen to power upon the ruin of their ayrants."

How far this high character of the Rapputs will be influenced by the new condition of things remains to be seen. Colonel Tod says. "When so many nations are called upon, in a period of great calamity and danger, to make over to a foreigner, their opposite in everything, then superior in most, the control of their forces in time of war the adjudication of their disputes in time of peace, and a share in the fruits of their renovating prosperity what must be the result, when each Rajput may hang up his lance in the hall, convert his sword to a ploughshare and make a basket of his buckler? What but the prostration of every virtue? To be great, to be independent, its martial spirit must be cherished, happy if within the bounds of moderation" 3. It is to be hoped that education, travel and contact with enlightened Europeans will succeed in counteracting the baneful influences dreaded by the gallant Colonel

¹ Tod's Rajasthan, Vol. II, pp. 56, 57.

² Tod's Rajasthan, Vol. II, p. 160

^{&#}x27;Tod's Rajasthan, Vol. I, p. 127.

"The Rajput, with all his turbulence, possesses in an eminent degree both loyalty and patriotism." 1

What can be a more eloquent testimony to the patriotic fervour and the heroic valour of the Rajputs, than the following extract from the Annals and Antiquities of Rajasthan by Colonel Tod:—

"There is not a petty State in Rajputana that has not had its own Thermopylæ and scarcely a city that has not produced its Leonidas. But the mantle of ages has shrouded from view what the magic pen of the historian might have consecrated to endless admiration: Somnath might have rivalled Delphos; the spoils of Hind might have vied with the wealth of the Lybian King: and, compared with the army of the Pandavas, the army of Xerxes would have dwindled into insignificance."

VALOUR.

No thought of flight,

None of retreat, no unbecoming deed
That argued fear; each on himself relied.
As only in his arm the moment lay
Of victory.

-MILTON: Paradise Lost.

THE Hindus were declared by the Greeks to be the bravest nation they ever cume in contact with. It was the Hindu King of Magadha that struck terror in the ever-victorious armies of Alexander the Great.

. Abul Fazal, the minister of Akbar, after admiring their other noble virtues, speaks of the valour of the Hindus in these terms: "Their character shines brightest in adversity. Their soldiers (Rajputs) know not what it is to flee from the

¹ l'od's Rijasthan, Vol, I, p. 194.

² Tod's Rajasthan, Introduction, p. 16.

^a Elphinstone's History of India, p. 197,

VALOUR. 71

field of battle, but when the success of the combat becomes doubtful, they dismount from their horses and throw away their lives in payment of the debt of valour.".

The traveller Bernier, says that "the Rajputs embrace each other when on the battle-field as it resolved to die." The Spartans, as is well known, dressed their hair on such occasions. It is well known that when a Rajput becomes desperate, he puts on garments of saffron colour, which act, in technical language, is called kesvian kasumal karna (donning saffron robes).

After describing how, when Dara disappeared from the field of Dholpur, where the Imperial forces had made a last stand against the combined armies of Aurangzeb and Murad in their advance to Agra, and the Imperial forces took to flight, the Bundi chief, like Porus of old, continued fighting heroically till he was killed, saying, "Accursed be he who flees! Here, true to my salt, my feet are rooted to this field, nor will I quit it alive but with victory." And how Bharat Singh, his youngest son, maintained the contest nobly, Col. Tod says: "Thus in the two battles of Ujjain and Dholpur, no less than 12 princes of the blood, together with the heads of every Hara clan, maintained their fealty even to death. Where are we to look for such examples?"

During a visit of the Bundi Chief, Rao Sooju, to Chitor, Rana Ratna, at the instigation of an intriguing Poorbia, determined to slay the Rao in a hunt when the respective chiefs were attended only by a couple of servants. Finding a convenient opportunity, the Rana said to his companion, "now is the moment to slay the boar," and instantly an arrow from the bow of the Poorbia was sped at the Rao. With an eagle's eye he saw it coming, and turned it off with his bow. This might have been chance, but another from the

¹ Tod's Rajasthan, Vol. II, p. 481. "The annals of no nation on earth can furnish such an example as an entire family, six royal brothers, stretched on the field and all but one in death."—Vol. II, p. 49.

foster-brother of the Rana convinced him there was treachery. Scarcely had he warded off the second, when the Rana darted at him on horse-back, and cut him down with his khanda. The Rao fell, but recovering, took his shawl and lightly bound up the wound, and as his foe was making off, he called aloud, "Escape you may, but you have sunk Mewar." The Poorbia, who followed his prince, when he saw the Rao bind up his wound, said, "the work is but half done;" and like a coward, Ratna once more charged the wounded Rao, As his arm was raised to finish the deed of shame, like a wounded tiger the Hara made a dying effort, caught the assassin by the robe, and dragged him from his steed Together they came to the ground, the Rana underneath. The Rao knelt upon his beast, while, with preternatural strength, with one hand he grasped his victim by the throat, with the other he searched for his dagger. What a moment for revenge. He plunged the weapon into his assassin's heart, and saw him expire at his feet. The Rao was satisfied; there was no more life left him than sufficed for revenge, and he dropped a corpse upon the dead body of his foeman.

The tidings flew to Bundi, to the mother of the Rao. that her son was shin in the Aihara. "Slain!" exclaimed this noble dame, "but did he fall alone ' Never could a son who has drunk at this breast depart unaccompanied;" and as she spoke, "maternal feeling caused the milk to issue from the fount with such force that it rent the slab on which it fell."

Colonel Tod thus relates an incident he witnessed in Haravati: "There was one specimen of devotion (to the prince of Kotah) which we dare not pass over, comparable with whatever is recorded of the fabled traits of heroism of Greece or Rome. The Regent's (Zalim Singh's of Kotah)

[!] Tod's Rajasthan, Vol. 11., 1p. 468, 469.
'Col. Fod says: "Zalim Singh was a consummate politician, who can searcely find a parallel in the varied pages of history. He was the primum mobile of the region he inhabited, a sphere far too confined for hisgenius, which required a wider field for its display, and might have controlled the destinies of nations.

battalions were advancing in columns along the precipitous bank of a rivulet, when their attention was arrested by several shots fired from an isolated hillock rising out of the plain across the stream. Without any order, but as by a simultaneous impulse, the whole line halted to gaze at two audacious individuals, who appeared determined to make their mound a fortress. A minute or two passed in mute surprise, when the word was given to move on, but scarcely was it uttered ere several wounded from the head of the column were passing to the rear, and shots began to be exchanged very briskly, at least twenty in return for one. But the long matchlocks of the two heroes told every time in our lengthened line, while they seemed to have 'a charmed life,' and the shot fell like hail around them innocuous, one continuing to load behind the mound, while the other fired with deadly aim. At length two twelve-pounders were unlimbered; and as the shot whistled round their ears, both rose on the very pinnacle of the mound, and made a profound salaam for this compliment to their valour; which done. they continued to load and fire, whilst entire platoons blazed upon them. Although more men had suffered, an irresistible impulse was felt to save these gallant men, orders were given to cease firing, and the force was directed to move on, unless any two individuals chose to attack them manfully hand-to-hand. The words were scarcely uttered when two young Rohillas drew their swords sprang down the bank, and soon cleared the space between them and the foemen. All was deep anxiety as they mounted to the assault, but whether their physical frame was less vigorous, or their energies were exhausted by wounds or by their peculiar

[&]quot;When an English division in their pursuit of the Pindari leader, Karim Khan, insulted his town of Baran, he burst forth: 'If twenty years could be taken from his life, Delhi and Decoan should be one.'"—Tod's Rajasthan, Vol. II, pp. 517, 518.

situation, these brave defenders fell on the mount whence they disputed the march of ten battalions of infantry and twenty pieces of cannon."

Mukandas was the head of the Kunpanwat Rathores of Marwar. He incurred the displeasure of the Emperor Aurangzeb, by a reply which was disrespectful. The tyrant condemned him to enter a tiger's den, and contend for his life unarmed. Without a sign of fear he entered the arena where the savage beast was pacing and thus contemptuously accosted him: 'Oh tiger of the Mian, face the tiger of Jaswant," exhibiting to the king of the forest a prir of eyes, which anger and opium had rendered little less inflamed than his own. The animal, startled by so unaccustomed a salutation, for a moment looked at his visitor, put down his head, turned round and stalked from him. 'You see,' exclaimed the Rathore, 'that he dare not face me, and it is contrary to the creed of a true Rajput to attack an enemy who dares not confront him."

Even the tyrant, who beheld the scene was surprised into admiration, presented him with gifts, and asked if he had any children to inherit his prowess. His reply "how can we get children when you keep us from our wives beyond the Attock?" fully shows that the Rathore and fear were strangers to each other. From this singular encounter he bore the name of Naharkhan, "the tiger lord."

"It was with the Sesodia Rejputs and the Shekhawats that Mohabat Khan performed the most during exploit in Moghal history making Jehangir prisoner in his own camp in the zenith of his power." 3

^{&#}x27; Tod s Rajasthau, Vol. 11, pp. 579, 580.

^{*} Tod's Rajasthan, Vol. II. pp. 00. 56.

⁵ This Mohabat Khan was an apostate son of Sagary, half-brother of Rana Pratap. "He was beyond doubt," says Tod. "the most daring Chief in Jehangu's reign."—Tod's Rajasthan. Vol. 1, p. 355.

The celebrated heroic charges of the Rathore horse at the battles of Tonga and Patin in 1791 A.D. against the disciplined armies of the French General De Boigne, carrying everything before them, show the unequalled dash and èlan of the Rathore cavalry when inspired by patriotism.

About the part played by the Rathors at the battle of Malpura in 1799 A.D. Col. Skinner himself says: "The acts of these Rathors, and the cool intrepidity they showed in the square, surpasses all that I can say in their praise." ¹

There is no end to the recounting of the brave deeds performed by the Rajputs. Name a few heroes like Pratap, Durga Das, Jaswant Hamir, Raj Singh, Maun, Prithvi Raj, Sivaji and a volume is said. The rest

> Were long to tell; how many battles tought, How many kings destroyed and kingdoms won.

But as the Rajputs were men of valour, so were they men of herculean build and strength. It was a Bhatti Rajput Soningdeo, a man of gigantic strength—who not only bent but broke the iron bow sent by the King of Khorasan to the Emperor of Delhi to string, when no one in Delhi could do so "

"Homer's heroes" says Col. Tod, "were pigmies to the Kurus, whose bracelet we may doubt if Ajax could have lifted."

Colonel Tod says: "Let us take the Rajput character from the royal historians themselves, from Akbar, Jehangir, Aurangzeb. The most brilliant conquests of these monarchs were by their Rajput allies; though the little regard the latter had for opinion alienated the sympathics of a race, who, when rightly managed, encountered at command the Atghan amidst the snows of Caucasus, or made the furthest

¹ Military Memoirs of Lt.-Col. James Skinner, by J. B. Frager, Vol. I, p. 151.

² Tod's Rajasthan, Vol. II, p. 254.

² Tod's Rajasthan, Vol. II, p. 81.

Chersonese tributary to the empire. Assam, where the British arms were recently engaged, and for the issue of which such anxiety was manifested in the metropolis of Britain, was conquered by a Rajput prince, whose descendant is now an ally of the British Government,"

"The Moghals were indebted for half their conquests to the Lakh Tulwar Rathoran" "(hundred thousand swords of the Rathores). "But the Imperial princes knew not how to appreciate or to manage such men who, when united under one who could control them, were presentible.""

Religious bigotry and Imperial vanity eventually disgusted the Rajputs, who were the bulwark of the Moghal throne, with the result that the empire came to an end sooner than was expected. "The spirit of devotion in this brave race by whose aid the Moghal power was made and maintained was irretrievably alienated," when Delhi was invaded by Nadir Shah. Even in the time of Emperor Aurangzeb, the Hindu princes of Rajputana, though disunited and jealous of each other, were some of them individually too strong to be openly defied by the Emperor. Jaswant Singh of Jodhpur was poisoned at Kabul, and his heir, Prithvi Singh, at Delhi, which freed the heart of Aurang from a terrible nightmare. It was only after these murders that the tyrant thought of imposing the hated Jazia. The great Jai Singh of Jaipur was also poisoned at his instigation by the Raja's son, Kirat Singh Having recourse to poison, when unable to openly meet a strong opponent, was a favourite practice of the Moghal Emperors of India. Even the much-belauded Akbar, 'the arch-enemy of the Hindus' was not above it. Colonel Tod says: "A desire to be rid of

¹ Tod's Rajasthan, Vol. I. p. 195.

^{*} Tod's Rajasthan, Vol. II p. 507.

³ Tod's Rajasthan, Vol. I, p. 417.

^{&#}x27;Tod's Rajasthan, Vol. I, p. 379, and Vol. II, p. 52.

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the great Raja Maun of Amber, to whom he was so much indebted, made the emperor to act the part of the assassin. He prepared a májum, or confection, a part of which contained poison: but, caught in his own snare, he presented the innoxious portion to the Rajput and ate that drugged with death himself." The cause appears to have been a design on the part of Raja Maun to alter the succession, and that Khusro, his nephew, should succeed instead of Selim.

The morder of Maharaja Ajit Singh of Marwar by his own son, Bakht Singh, at the instigation of the Sayyada illustrates the policy of "covert guile," which became a stronger weapon than the sword in the hands of some of the Moghal rulers of India, who seem to have accepted the recommendation bestowed on this policy by Belial in the assembly of the Fallen Angels.

The inherent strength of the old Rajput character, his power of dogged resistence, his invincible attachment to his country, and, above all, the spiritual nature of the ideals that nurtured his soul, are fully recognised by Col. Tod, who says: "What nation on earth would have maintained the semblance of civilization, the spirit or the customs of their forefathers, during so many centuries of overwhelming depression, but one of such singular character as the Raiput? Though ardent and reckless he can when required, subside into forbearance and apparent apathy and reserve himself for the opportunity of revenge. Rajasthan exhibits the sole example in the history of mankind, of a people withstanding every outrage barbarity can inflict, or human nature sustain, yet rising buoyant from the pressure and making calamity a whetstone to courage," 2

As the Ancient Hindus were the bravest nation in the world, so did they give to the world its greatest hero. Her

¹ Tod's Rajasthan. Vol. I, pp. 351, 352.

^{&#}x27; Tod's Rajasthan, Vol. I, page 259.

cules his been universally a knowledged to be the greatest warrior the bravest and the most powerful man the world his produced. And Hercules will man redity a Hindu and not a Greek. Hercules was but Bulium. This may sound paradoxical to those who have not studied computative mythology but to those who have done so there is nothing stringe in this statement. The world Hercules is according to Col. Told derived from the Sanskut world Hercules (करिकाल्डिक)

Professor Herren says. We can hardly doubt that Brechus and Hercules was both of them Handa deries since they are not only represented as objects of seneral working but the particular countries and places are also specified where both the one and the other had temples erected to their services (s.e. Arrim. p. 174, and Strabo Vol. XV, p. 189).

Diodoins say that Hercules was born amongst the Indians. The combats to which Diodoin alludes are those in the legendary haunts of the Herculas during their twelve years exile from the seat of their fore fathers.

Colonel Tod says—Both Krishna and Baldco (Balam) or Apollo and Hercules are as (lords) of the race (cul) of Herr (Herr cul es), of which the Greeks might have made the compound Hercules—Wight not a colony after the Great War have migrated Westward—The period of the return of Herrelia the descendants of Africas (Africa) for the Herrelia (電气電量)—would—inswer—If—wis about half a century after the Great War

Colonel Tod cumot resist the interence that the Herculas of India and the Herculae of Greece were connected.

J Fod a Rajasthan, Vol. I p. 30 Arman's story of Hercules is the same as that given in the Pinanas

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Arrian notices the similarity of the Hindu and Theban Hercules, and cites as his authority the ambassador of Seleucus, Megasthenes, who says: "He used the same habit with the Theban, and is practically worshipped by the Sûreseni, who have two great cities belonging to them, namely. Mathura and Clisoboros

The points of resemblance between the Hindu and the Theban Hercules are most striking.

- (1) The Heraclidae claimed their origin from Atreus, the Hericulas from Atri.
- (2) Euristhenes was the first great king of the Herachde; Yudhistira has sufficient affinity in his name to the first Spartan king not to startle the etymologist—the d and r being always permutable in Sanskrit.
- (3) The Greeks or Ionians are descended from Yavan or Javan, the seventh from Japhet. The Hericules are also Yavans claiming from Javan or Yavona, the thirteenth in descent from Yavat the third son of the primeval patriarch.
- (4) The ancient Heraelidæ of the Greeks asserted that they were as old as the sim, older than the moon. May not this boast conceal the fact that the Hericuldæ (or Suryavansa) of Greece had settled there anterior to the colony of the Indu (Lunar) race of Hericulas? Col Tod says. "Amidst the snows of Caucasus, Hindu legends abandon the Hericulas under their leaders. Yudhistira and Baldeo, yet, if Alexander established his alters in Panchalica amongst the sons of Pooru and the Hericulas, what physical impossibility exists that a colony of them under Yudhistira and Baldeo, eight centuries anterior, should have penetrated to Greece? Comparatively far advanced in science and arms, the conquest would have been easy.

(5) When Alexander attacked the "free cities" of Panchalika, the Poorus and the Hericulas who opposed him evinced the recollections of their ancestor, in carrying the figure of Hercules as their standard.

Comparison proves a common origin to Hindu and Greek mythology: and Plato says "the Greeks derived theirs from Egypt and the East. May not this colony of the Heraelida who penetrated into Peloponnesus (according to Volney) 1078 years before Christ, be sufficiently near our calculated period of the Great War."

'How retreshing, Colonel Tod concludes to the mind yet to discover amidst the ruins of the Yamuna, Hercules (Baldeo) retaining his club and lion's hide."

the martial Raiputs are not strangers to armonal bearings, now so indiscriminately used in Europe. The great banner of Mcwai exhibits a golden sun on a crimson field, those of the chiefs bear a dagger. 'Amberdisplays the Panchranga or five-coloured flag. The lieu campant on an argent field a extinct with the State of Chauderi. In Europe, these customs were not introduced till the period of the Crusades, and were copied from the Saracens, while the use of them among the Rajput tribecan be traced to a period anterior to the war of Troy. '-' India in Greece, page 92

[&]quot;Tod's Rajasthan, Vol. I, page 51.

THE POSITION OF WOMEN.

Oh fairest of creation! last and best
Of all God's works! Creature in whom excell'd
Whatever can to sight or thought be formed
Holy, divine, good, amiable, or sweet.

-MILTON : Paradise Lost.

Mr. HERBERT SPENCER, the great apostle of individual freedom, says that the position of women supplies a good test of the civilization of a people.

Colonel Tod also says: "It is universally admitted that there is no better criterion of the refinement of a nation than the condition of the fair sex therein."

The high position Hindu women have always occupied in India would argue a very advanced state of civilization in that country. Even of the molern Hindu society, Colonel Tod says: "If devotion to the fair sex be admitted as a criterion of civilization, the Rujput must rank very high. His susceptibility is extreme, and fires at the slightest offence to female delicacy, which he never forgives. A satirical impromptu, offending against femule delicacy, dissolved the coalition of the Rathores and Cutchwahas, and laid each prostrate before the Mahrattas, whom when united they had crushed; and a jest, apparently trivial, compromised the right of primogeniture to the throne of Chitor, and proved more disastrous in its consequences than the arms either of Moghuls or Mahrattas." ²

Professor H. H. Wilson says: "And it may be confidently asserted that in no nation of antiquity were women held in so much esteem as amongst the Hindus."

¹ Tod's Rajasthan. Vol. I, page 609.

² Tod's Rajasthan, Vol, I, page 276.

³ Mill's History of India, Vol. II, page 51.

In Ancient India, however, they not only possessed equality of opportunities with men, but enjoyed certain rights and privileges not claimed by the male sex. The chivalrous treatment of women by Hindus is well known to all who know anything of Hindu society.

"Strike not even with a blossom a wife guilty of a hundred faults," says a Hindu sage, "a sentiment so delicate," says Colonel Tod "that Rignald-de-Born, the prince of troub dours, never uttered any more refined."

Manu (Chapter V, 130) says: "The mouth of a woman is constantly pure," and he ranks it with the running waters and the sunbeam" He also says (Chapter II, 33): "Where the femiles are honoured, there the deities are pleased; but where dishonoured, there all religious rites become useless."

The Mahabharata says: "The wife is the half of man: the wife is the best of friends: the wife is the root of the three-fold worldly activity: the wife is the root of salvation."

The Hindus seem to have laid special stress on honouring the wife and treating her with ever-increasing delicacy. The nearest approach to these ideas are the views of Mr. Herbert Spencer, who, in a letter dated the 18th March 1845, to his friend Lott, says: "And on this ground I conceive that instead of there being, as is commonly the case, a greater familiarity and carelessness with regard to appearances between husband and wife, there ought to be a greater delicacy than between any other parties." 3

A rather forcible illustration of this view is the reply of the Hāriji, queen of the famous Raja Jai Singh of Jaipur. One day when the Raja was alone with the queen, he began playfully to contrast the sweeping jupe of Kotah with the

¹ Tod's Rajastian, Vol I, page 611.

² The women are recommended "to preserve a cheerful temper," and to remain always well dressed. "If the wife be not elegantly attired she will not exhibitate her husband. A wife gaily adorned, the whole house is embellished.

³ Herbert Spencer's Autobiography, Vol. I, page 268.

more scanty robe of the belles of his capital; and taking up a pair of scissors, said he would reduce it to an equality with the latter. Offended at his levity, she seized his sword, and assuming a threatening attitude, said "that in the house to which she had the honour to belong, they were not habituated to jests of this nature; that mutual respect was the guardian not only of happiness but of virtue;" and she assured him that if he ever again so insulted her, he would find that the daughter of Kotah could use a sword more effectively than the prince of Amber the scissors.

Manu commands that "whoever accosts a woman shall do so by the title of sister, and that way must be made for her even as for the aged, for a priest, a prince or a bridegroom;" and, in the law of hospitality, he ordains that pregnant women, brides, and damsels shall have food before all the other guests." (Education, art. 129).

The legal status of a wife in Ancient India and her equal treatment with her husband is thus defined by Manu, the great lawgiver of the Hindus:—

1. If a wife dies, her husband may marry another wife. (Manu, Chapter V, verse 168).

If a husband dies, a wife may marry another husband (Manu, quoted by Madhava and Vidyanatha Dikshita; Parasara Smriti; Narada; Yagnavalkya, quoted by Krishnacharya Agni Purana; Smriti, quoted by Chetti Koneri Acharya and Janardana Bhatta).

2. If a wife becomes fallen by drunkenness or immorality, her husband may marry another (Manu, Chapter IX, verse 80; Yagnavalkya, page 416, verse 73).

If a husband becomes fallen, a wife may re-marry another husband (Manu, quoted by Madhava and several other authorities above mentioned).

3. If a wife be barren, her husband may marry another wife (Manu, Chapter IX, verse 81).

¹ Tod's Rajasthan, Vol I, page 626.

If a husband be impotent she may marry another husband (Manu, and several other authorities quoted above).

- 4. In particular circumstances, a wife may cease to cohabit with her husband (Manu, Chapter IX, verse 79).
- 5. If a husband deserts his wife, she may marry another (Manu, Chapter IX, verse 76, and several others).
- 6. If a wife treats her husband with aversion, he may cease to cohabit with her (Manu, Chapter IX, verse 77).
- 7. A husband must be revered (Manu, Chapter V, verse 154).

A wife must be honoured by the husband (Manu, Chapter III, verse 55).

8. A good wife irradiates the house and is a goddess of wealth (Manu, Chapter IX, verse 26).

A good husband makes his wife entitled to honour (Manu, Chapter XI. verse 23).

The high ethical teachings of the Hindu Shastras prepared the men to assign to women a peculiarly privileged position, keeping them safe from the rough and degrading work that now often falls to their lot in the West, in consequence of the severe struggle for existence raging there. While providing the freest possible scope for the exercise of their peculiar gifts, which enabled them to achieve, in the superlative degree. the high and noble work which it is the privilege of women to perform for the well-being and advancement of a people, the ancient Hindu constitution not only accorded to them the position which the mothers, the sisters, the wives, and the daughters of the highest and the lowest in the nation are justly entitled to, but which enabled their true feminine nature and character to receive full development, so as to fulfil their high destiny of giving to the world a race of men yet unequalled in intellect, character and energy.

In Europe, as well as in India, the woman is styled "the half of the man"—in Europe, as "the better half," in India, simply as Ardhangini (lit. half-self). In Europe, however, it

is a meaningless phrase, rather pointing to the desirability of assigning woman a position which is hers by nature than signifying the position actually occupied by her-showing the desirable but yet unattained ideal rather than, as amongst the Hindus, an actual reality. True, in every grade of European society women are to be met with whose position, domestic as well as social, is not only perfectly happy and satisfactory, but, to all outward appearance, looks higher than that enjoyed by their Hindu sisters. In Europe, woman has a distinct and separate individuality of her own, which flourishes independently of man, though by his side and connected with him. Not so in India. Woman has no distinctive, independent individuality in Hindu social polity. From her birth to her death she is a part of man, and cannot be separated from him. With marriage, she merges her individuality into her husband's, and both together form a single entity in society. The one without the other is only a part and not a whole

It must not, however, be supposed that the woman loses herself in the man, and is therefore inferior to him. The man, too, after his union with woman is, like her, only a part of the social entity. All important religious, social, and domestic concerns of life recognise the entity only when it is complete, i.e., formed of a man and a woman.

In Europe, the power and position enjoyed by woman are not recognised by the authority which sanctions all social law, and on which the entire fabric of society is ultimately based. What position and privilege she enjoys she evidently cannot claim as of right—a right inherent in and inseparable from womanhood. In some of the most important concerns of life she is utterly ignored. Not so amongst the Hindus. In India she is in possession of her rights, which are ordained by religion and held inviolable by social law. The Hindu woman is not indebted for her position to a man's love or affectionate regard or to the

exigencies of social life. It is her birthright, inalienable, and recognised by all; it lives with her and dies with her: Man is as much subject to it as the woman is to a man's. Take, for instance, the most important concern of life, the marriage. In Europe, the father gives away the daughter; in his absence, the brother, or the uncle or some near male relation, as the case may be. He by himself performs this sacred and most important function in life. Where comes in the better half of the father, the brother, the uncle or the other relation? She has no place in the rite, no locus standi, no indispensable, inalienable position in the function. She is not a necessary party. She may be happy in the event and join the festivities, but she is an utter outsider so far as the rite itself-the right of giving away-is concerned. But what do we find in India? Amongst the Hindus, in order that the ceremony of giving away (called Kanyadan) may be complete, the ardhangini, or the wife of the father, the brother, the uncle or the other male relative must take part in it. The "giving away" is not complete till the husband and the wife both do Nay, there is something more to mark the unalterable position of the wife as the "other half" of the husband. If. owing to any cause-death, illness or unavoidable absencethe better half of the father, brother or the other relative cannot be present at the Sacrament, a piece of cloth or something else is placed by his side as a substitute for her, to show that he, by himself, is only an incomplete individual, and cannot perform the most important functions of life unless and until joined by his wife. And it is not so with marriage only. From the marriage down to a dip in the sacred Ganges; the worship of the sacred bar tree (the Ficus Indica) in the Far Tient (Vata Trirâtra) ceremony; the worship of the household gods, and other simple, ordinary duties, ordained by religion or sanctioned by social usage, no

¹ When the wife keeps a fast for three days.

ceremony is complete unless the wife joins the husband in its performance. What a difference here between the respective positions of the European and the Hindu woman! How inferior is the position of a European woman to that of her Hindu sister! With all the love and devotion she receives and the freedom of action she enjoys, she in Europe is even now as far away from the position of the other half of a man as she was two thousand years ago. But society in Europe is still in its making. Important and far-reaching changes will yet have to be made before it arrives at a stage of evolution when it will come into line with its sister organization, the Hindu society, as it is found in the Shâstras.

In the West, women's sphere is yet limited: women's position yet precarious, owing to the selfish and hypocritical conduct of man, the product of a material civilization divorced from spiritual ideals. Their principal interest in public affairs, however, is directed to secure for themselves rights which they regard as essential to assure their position in the cold, pitiless struggle for existence, which respects neither age nor sex. In Ancient India people never thought of usurping from women their rights and privileges. They were safe from the turnoil of life; they were secure against the attacks which all have to meet who are governed by the complicated machinery of a civilization based on the worship of Mammon, with its horizon bounded by the desires, aspirations and capabilities of the physical man.

Sri Madhavacharya says that Draupadi's part in the administration of the empire was to instruct the subjects as to the duties and rights of women, superintend the management of the palace and its treasuries, to assist in the management of the finances of the empire, and to supervise the religious institutions of the nation.

The character and ideals of Hindu women may be inferred from the conduct of Maitreyi, wife of Yagyavalkya, who declined to accept the estate offered to her by her husband on his entering the third Ashram (Vânaprastha.) She told him that she also would like to have that which he was going in search of, and that, if the estate had been worth having, he would not have given it away.

Damayanti and Savitri were women whose lives would have purified the national life of any people. The learning of Gargi, the intellect and character of Tara, the fidelity of Anusuya and the devotion and love of Sita would de honour to any nation.

The courage and valour displayed by Kaikeyi in the battle-field by the side of Dashratha are no less remarkable than the heroism displayed by Satyabhama, of whom Madhavacharya says that, when she saw her husband tired and his enemy exulting in strength, she fought with him and deprived him of his arms. These facts show that in ancient times the women of India were not unused to warfare, and that they accompanied their husbands everywhere. They did not lead secluded lives. They were not kept in the zenana. The pardah system, which marks the advent into India of foreigners of a much lower civilization, was unknown in Ancient India.

It has sometimes been urged by men unacquainted with the social life of the Hindus that the fact that daughters do not share in the paternal property in the same way as the sons, argues a low position of women in Hindu polity. In the first place, the law of inheritance in this respect is no proof of the high or the low refinement of a people; or the Arabs would be held to be more refined than the Hindus. In the second place, it is not a fact that women do not inherit or are incompetent to hold property.

Professor Wilson says: "Their right to property is fully recognised and fully secured." He also says: "In the absence of direct male heirs, widows succeed to a life interest in real and absolute interest in personal property. Next,

¹ Mill's History of India, p. 446, footnote.

daughters inherit absolutely. Where there are sons, mothers and daughters are entitled to shares, and wives hold peculiar property from a variety of sources, besides those specified by the text, over which a husband has no power during their lives, and which descends to their own heirs, with a preference in some cases to females. It is far from correct, therefore, to say that women amongst the Hindus are excluded from the rights of property."

Commenting on Mr. James Mill's opinion that according to Manu (Chapter IV, 43) women among the Hindus are excluded from sharing in the paternal property, Professor Wilson says: "The reference is incorrect, so is the law; as the passage in the first volume adverted to might have shown had the writer remembered it. For, after stating in the text in the same unqualified manner, that daughters are altogether debarred from a share, it is mentioned in a note that those who are unmarried are to receive portions out of their brothers' allotments. It is mere quibbling, therefore, to say they have no shares. But the more important question, as affecting the position of women in society, is not merely the shares of daughters, although this is artfully put forward as if it was decisive of the rights of the whole sex, but what rights women have in regard to property, and as we have already shown, the laws do not very materially differ in this respect from those which are observed in the civilized countries of modern Europe." 1

Foreigners imbibe unfavourable notions regarding the position of Hindu women from their ignorance of the working of Hindu society and of the principles on which it is based. The Hindu law of inheritance in this respect is somewhat different from that obtaining in Europe, but in no way behind the latter in safeguarding the position of women.

¹ Mill's History of India, Vol. i, p. 451.

When men in all grades of society recognise the rights and privileges of women, and the social system of the nation is so framed as to provide means to enforce those rights, the aid of legislation becomes unnecessary. Those who are acquainted with the working of the social system of the Hindus know that the rights of women are recognised in a far more substantial manner than by giving them a certain portion of the inheritence in final settlement of all their claims on the family.

Respect for feminine nature, considerations of honour and chivalry towards the sex, and the ingrained feeling of regard and esteem for womanhood, urged the Hindus to take measures to safeguard the position of woman against all possible but avoidable contingencies. A woman accordingly has claims on her father and brothers and sons for a suitable maintenance under all circumstances. A father may leave nothing to his sons, yet they are bound to suitably maintain their mother so long as she is alive

Sisters claim maintenance, their marriage expenses, and presents on all ceremonial occasions, no matter whether their brothers have inherited any paternal estate or not. And, not daughters and sisters alone enjoy such rights in Hindu society; their children too have certain well-defined claims, and Hindu society possesses means to see that those claims The ceremonial institutions of the Hindus are satisfied. controlled by the caste organization, recognise and fulfil these obligations. Those who are acquainted with the inner working of Hindu society know that the sisters and the daughters not only enjoy certain rights in connection with every festival and every event of importance in their father's and brothers' families-at some of which functions they play the leading part-but that even after their marriages their connection with the families in which they were born is one of a perennial flow towards them of presents and gifts, to

which they are entitled by social law, irrespective of the relations existing between them being cordial or strained.

Thus, while their rights are secured against contingencies, women altogether get from their fathers and brothers far more than is generally received by them anywhere else in Asia or Europe. Moreover, the joint Hindu family system is highly conducive to the preservation of their influence—in some respects predominant—in the families in which they were born.

Even at the present day, though the women are not so prominent, their influence is supreme. It is not correct to sav that Hindu women are prisoners in the zenana. that their condition is a pitiable one, that they claim the philanthropic efforts of men and women to alleviate their hard lot, and that they deserve all the sympathy that suffering humanity may receive. Colonel Tod says. 'The superficial observer, who applies his own standard to the customs of all nations, laments, with an affected philanthropy, the degraded condition of the female, in which sentiment he would find her little disposed to join. He particularly laments her want of liberty and calls her seclusion imprisonment. the knowledge I possess of the freedom, the respect, the happiness which Rajput women enjoy, I am by no means inclined to deplore their state as one of captivity." And, who does not know that amongst no people in India is pardah observed more strictly than by the Rijputs?

Every Sanskrit scholar knows in what respect and veneration ladies like Gargī, Draupadi, Sakuntala, Mandodari, and Rukmani, were held. Who can listen, without admiration and strong emotion, to the celebrated forest speech of Draupadi, after the banishment of the Pandavas?

¹ Within the last 100 years, the name of Maharani Ahilyabai Holkar was prominently before the world. She is known from the Himalayas to Cape Comorin, and her memory is actually worshipped in some places.

"Hindu female devotion" is a hackneyed phrase. Colonel Tod says: "Nor will the annals of any nation afford more numerous or more sublime instances of female devotion than those of the Rajputs." Even in mediaval ages, India produced women that would make the darkest page of history resplendent. "The annals of no nation on earth," says Colonel Tod, "record a more ennobling or more magnanimous instance of female loyalty than exemplified by Dewalde mother of the Bin fur brothers."

As the incident alluded to above throws a flood of light on the high character of the Rajput women, and fully illustrates the common ling influence they exercise in society, a short account of this inspiring episode that occurred when Hindu independence was about to be overthrown, may well be inserted.

While the last Hindu emperor of India, the chivalrous Prithviraj, was returning to Delhi from Sameta, some of the wounded, who covered his retreat, were assailed and put to death by Parmal, the Chundail prince of Mahoba. In order to avenge this insult, the emperor invaded the territory of the Chundail by the advice of his queen, Malandevi, demanded a truce of his adversary, on the plea of the absence of his chieftains, Ala and Udil. The envoy found the Chohan ready to cross the Pahouj. The chivalrous Prithviraj, unused to refusing such requests, granted the truce.

The two brothers, Ala and Udil, the Sardars of Mahoba, had been made to abandon their home because Ala had refused to part with one of his marcs which Parmal desired to possess. They went away to Kanauj, where they were received with open arms by Jai Chand.

¹ Tod's Rajasthan, Vol. I, p. 613.

Tod's Rajasthan, Vol. I, p. 614.



Prither Ray, the last Minda Conquer of Letter.

The bard, Yagnuk, now repaired to Kanauj to bog the two heroes on behalf of Parmal to return to Mahoba, as their fatherland demanded their services. He said, "the Chohan is encamped on the plains of Mahoba, Nursing and Birsing have fallen, Sirswah is given to the flames, and the Kingdom of Parmal laid waste by the Chohan. For one month a truce has been obtained, while to you I am sent for aid in his griefs. Listen, Oh sons of Binafur, sad have been the days of Malundevi since you left Mahoba! Oft she looks towards Kanauj, and, while she recalls you to mind, tears gush from her eyes and she exclaims, "the fame of the Chundail is departing, but when gone, Oh, sons of Jasraj, great will be your self-accusing sorrow! yet, think of Mahoba."

"Destruction to Mahoba! Annihilation to the Chundail, who, without fault, expelled us our home; in whose service fell our father, by whom his kingdom was extended the slanderous Purihara—let him lead your armies against the heroes of Delhi. Our heads were the pillars of Mahoba, by us were the Goands expelled, and their strong-holds, Deogarh and Chandbari, added to his sway. We maintained the field against the Jadoon, sacked Hindown and planted his standard on the plains of Kuttair. It was I (continued Ala) who stopped the sword of the conquering Cutchwaha. The Amirs of the Sultan fled before us. At Gaya we were victorious, and added Rewah to his kingdom 'Anterved' 1 gave to the flames and levelled to the ground the towns of Mewat. From ten princes did Jasraj bring spoil to Mahoba. This have we done; and the reward is exile from our home! Seven times have I received wounds in his service, and since my father's death gained forty battles, and from seven has Udil conveyed the record of victory to Parmal. Thrice my death seemed inevitable. The honour of his house I have upheld-yet exile is my reward."

The bard replies: "The father of Parmal left him when a child to the care of Jasraj. Your father was in lieu of his

own; the son should not abandon him when misfortune makes him call on you. The Rajput who abandons his sove reign in distress will be plunged into hell. Then place on your head the loyalty of your father. Can you desire to remain at Kanauj while he is in trouble who expended thousands in rejoicings for your birth? Malundevi (the queen), who loves you as her own, presses your return. She bids me demand of Dewalde, fulfilment of the oft-repeated vow that your life and Mahoba, when endangered, were inseparable. The breakers of vows, despised on earth, will be plunged into hell, there to remain while sun and moon endure."

Devalde heard the message of the queen. "Let us fly to Mahoba," she exclaimed. Ala was silent, while Udil said aloud, "May evil spirits seize upon Mahoba. Can you forget the day when, in distress, he drove us forth? Return to Mahoba—let it stand or full, it is the same to me; Kananj is henceforth my home."

"Would that the gods had made me barren," said Dewalde, "that I had never borne sons who thus abandon the paths of the Rijput, and refuse to succour their prince in danger.' Her heart bursting with grief, and her eyes raised to heaven, she continued: "Was it for this, O universal lord, thou mad'st me feel a mother's pangs for these destroyers of Binatur's fame? Unworthy offspring! the heart of the true Rajput dances with joy at the mere name of strife-but ye degenerate, cannot be the sons of Jasraj-some carl must have stolen to my embrace, and from such ye must be sprung. This was irresistible. The young Chiefs arose, their faces withered in sudness. When we perish in defence of Mahoba and, covered with wounds, perform deeds that will leave a deathless name, when our heads roll in the fields, when we embrace the valiant in fight, and, treading in the footsteps of the brave, make resplendent the blood of both lines, even in the presence of the heroes of the Chohan, then will our mother rejoice."

The chieftains took leave of the King of Kanouj and returned to Mahoba. On their return a grand Council assembled at a final deliberation, at which the mother of the Binalurs and the queen Malundevi were present. The latter thus opens the debate: "Oh, mother of Ala, how may we succeed against the lord of the world? If defeated, lost is Mahoba; if we pay tribute, we are loaded with shame." Dewalde recommends hearing seriotim the opinions of the chieftains, when Ala thus speaks: "Listen, Oh mother, to your son! he alone is of pure lineage, who, placing loyalty on his head, abandons all thoughts of self, and lays down his life for this prince: my thoughts are only for Parmal. she' lives, she will show herself a woman cremanation of Parvati. The warriors of Sambhur shall be cut in pieces. I will so illustrate the blood of my fathers that my fame shall last for ever. My son, Eendal, Oh prince! I bequeath to you, and the fame of Dewalde is in your keeping." The queen thus replies: "The warriors of the Chohan are fierce as they are numerous; 1 ay tribute, and save Mahoba." The soul of Udil was inflamed, and turning to the queen said: "Why thought you not thus when you slew the defenceless? but then I was unheard. Whence now your wisdom? Thrice I beseeched you to pardon. Nevertheless Mahoba is safe while life remains in me, and in your cause, O Parmal' We shall espouse celestial brides."

"Well have you spoken, my sen," said Dewalde, "nothing now remains but to make thy parent's milk resplendent by thy deeds. The calls of the peasant driven from his home meets the ear, and while we deliberate, our villages are given to the flames." But Parmal replied: "Saturn rules the day, to-morrow we shall meet the foe," With indignation, Ala turned to the king: "He who can look tamely on while the

¹ Hindus do not call their wives now-a-days by their names.

smoke ascends from his ruined towns, his fields laid waste, can be no Rajput. he who succumbs to fear when his country is invaded his body will be plunged into the hell of hells, his soul a wanderer in the world of spirits for sixty thousand years; but the warrior who performs his duty will be received into the mansion of the sun, and his deeds will last for ever."

The heroes embraced their wives for the last time, and with the dawn, performed their religious rites. Then Ala, calling his son Eendel and Udil, his brother, he once more poured forth his vows to the universal mother, "that he would illustrate the name of Jasraj, and evince the pure blood derived from Dewalde, whenever he met the foe.' "Nobly have you resolved," said Udil, "and shall not my kirban 1 also dazzle the eyes of Sambhur's lord? Shall he not retire from before me " "Farewell my children," said Dewalde, "be true to your salt and should you lose your heads for your prince, doubt not you will obtain the celestial crown." Having ceased, the wives of both exclaimed, "What virtuous wife survives her lord?" For, thus says Goriji, "the woman who survives her husband who falls in the field of battle will never obtain bliss, but wander a discontented ghost in the region of unhallowed spirits,"

The fidelity of a nuise is well exemplified by the conduct of Punna, the dhai of Udai Singh, son of Rana Sanga, who was a Kheechee Rajputni, when Bunbir, after killing the Rana, Bikramajit, entered the Raola² to kill the heir-apparent Udai Singh. Aware that one murder was the precursor of another, the faithful nurse put her charge into a fruit basket and covering it with leaves, she delivered it to the bardenjoining him to escape with it from the fort. Scarcely had she time to substitute her own infant in the room of the

¹ A scimitar.

² Queen's quarters in the palace.

prince, when Bunbir, entering, enquired for him. Her lips refused their office, she pointed to the cradle, and beheld the murderous steel buried in the heart of her babe.

The exploits of the heroic Tara Bai of Bednore and those of her gallant husband, Prithviraj, the brother of the celebrated Rana Sanga, who opposed Baber at Biana, would give a clear idea of the dominating influence which the Rajput fair exercise not only in the formation of Rajput character but on Rajput conduct throughout life.

Colonel Tod says: "Tara Bai was the daughter of Rao Sm tan, the chieft in of Bednor. He was of the Solanki tribe. the lineal descend int of the famed Balhara kings of Anhulwara. Thence expelled by the arms of Alla in the thirteenth century. they migrated to Central India, and obtained possession of Tonk-Thoda and its lands on the Banas, which from remote times had been occupied (perhaps founded) by the Taks, and hence hore the name of Taksilla-nagar, familiar, Takitpur and Thoda. Sham Singh had been deprived of Thoda by Lilla (Lalla Khan) the Afghan, and his son Soortan now occupied Bednore at the foot of the Aravalli, within the bounds of Mewar. Stimulated by the reverses of her family, and by the incentives of its ancient glory, Tara Bai, scorning the habiliments and occupations of her sex, learned to guide the war-horse, and to throw with unerring aim the arrow from his back, even while at speed. Armed with the bow and quiver, and mounted on a fiery Kathiawar, she joined the cavalcade in their unsuccessful attempts to wrest Thoda from the Afghan. Jaimul, the third son of Rana Rai Mul, in person made proposals for her hand. Redeem Thoda, said the star of Bednore. 'and my hand is thine.' He assented to the terms; but evincing a rude determination to be possessed of the prize ere he had earned it, he was slain by the indignant father Prithyrraj, the brother of the deceased, was then an exile in

¹ Tod's Rajasthan, Vol. I, p. 315.

Marwar; he had just signalized his valour and ensured his father's forgiveness, by the redemption of Godwar, and the catastrophe at Bednore determined him to accept the gage thrown down to Jaimul. Fame and the bard had carried the renown of Prithviraj far beyond the bounds of Mewar: the name alone was attractive to the fair, and when thereto he who bore it added all the chivalrous ardour of his prototype. the Chohan, Tara Bai, with the sanction of her father, consented to be his, on the simple asseveration that 'he would restore to them Thoda or he was no true Rajput. The anniversary of the martyrdom of the sons of Alli was the season chosen for the exploit. Purthviraj formed a select band of five hundred cavaliers and, accompanied by his bride, the fair Tara, who insisted on partaking of his glory and his danger, he reached Thods at the moment the tazzia, or bier containing the martyr brothers, was placed in the centre of the chouk or 'square.' The prince, Tara Bai and the faithful 'Senger Chief, the inseparable companion of Prithyi raj, left their cavalcade and joined the procession as it passed under the balcony of the palace, in which the Afghan was putting on his dress preparatory to descending. Just as he had asked who were the strange horsemen, that had joined the throng, the lance of Prithviraj and an arrow from the bow of his Amazonian bride stretched him on the floor. the crowd recovered from the panie, the three had reached the gate of the town, where their exit was obstructed by an elephant. Tara Bai with her scimitar divided his trunk and the animal flying, they joined their cavalcade, which was close at hand.

"The Afghans were encountered, and could not stand the attack. Those who did not fly were cut to pieces; and the gallant Prithviraj conducted the father of his bride into his inheritance. A brother of the Afghans, in his attempt to recover it, lost his life. The Nawab, Mulloo Khan, then holding Ajmer, determined to oppose the Sesodia prince in person.

who, resolved upon being the assailant, advanced to Ajmer, encountered his toe in the camp at day-break, and after great slaughter entered Gurh Beetli, the citadel, with the fugitives, By these acts,' says the Chronicle, 'his fame increased in Rajwarra: one thousand Rajputs, animated by the same love of glory and devotion, gathered round the nakarras of Prithviraj. Their swords shone in the heavens, and were dreaded on the earth; but they aided the defenceless."

The strong affection of a Hindu wife for her husband is typified in the conduct of Chandandas's wife, so beautifully described in the political drama of Mudra Rukhshus, 2

The Rajput mother claims full share in the glory of her sons, who imbibes at the maternal fount his first rudiments of chivalry: the importance of this parental instruction cannot be better illustrated than in the ever-recurring simile, "make thy mother's milk resplendent," the full force of which we have in the powerful though overstrained expression of the Bundi Queen's joy on the announcement of the heroic death of her son.

Nor has the Rajput mother failed to defend her son's rights with exemplary valour, and to teach her son how life should be sacrificed at the altar of the country and in defence of the country's independence. Look at the animated picture given by Ferishta of Durgavati, Queen of Gurrah, defending the rights of her infant son against Akbar's ambition. "Like another Boadecea, she headed her army and fought a desperate battle with Asafkhan, in which she was defeated and wounded. Scorning flight or to survive the loss of independence, she, like the antique Roman in such a predicament, slew herself on the field of battle."

Durgavati was only following in the footsteps of the earlier queens, the exploits of some of whom are well known

¹ Tod's Rajasthan, Vol. I, pp. 673, 674.

^{&#}x27; See *Infra*, " Hindu Di**a**ma. '

[·] Tod's Rajasthan, Vol. I, p. 642.

In Rajputana. For instance, after the death of the Rana of Chitor on the field of Thaneshwar, his heir, Kurna, being a minor, Kurna's mother, Korum Devi, a princess of Patun, headed her Rajputs and gave battle in person to Kutbuddin Aibak, near Amber, when the Viceroy (Kutbuddin) was defeated and wounded."

"In the second Saka of Chitor, when Bahadur, Sultan of Gujrat, invaded that far-famed fortress, the queen-mother Jawahir Bai, in order to set an example of courageous devotion to their country, appeared clad in armour and headed a sally, in which she was slain." 4

During the famous assault on Chitor by Akbar, when the command of the fortress fell on Fattah, who was only sixteen years of age at the death of the Chondawat leader, his mother displayed heroism unparalleled in history. Colonel Tod says: "When the Saloomra fell at the gate of the Sun, the command devolved on Putta (Fatta) of Kailwa. He was only sixteen, his father had fallen in the last shock and his mother had survived but to rear this the sole heir of their house. Like the spartan mother of old she commanded him to put on the 'saftron robe' and to die for Chitor, but surpassing the Grecian dame, she illustrated her precept by example, and lest any soft compunctious visitings' for one dearer than herself might dam the lustre of Kailwa, she armed the young bride with a lance, with her descended the rock, and the defenders of Chitor saw her tall, fighting by the side of her Amazonian mother. When their wives and daughters performed such deeds the Rajputs became reckless of life."

"Nor do I deem him worthy who prefers

A triend, how dear so ever to his country.

Sornorles Antigone.

¹ Tod's Rajasthan, Vol. 1, p. 259.

⁴ Tod's Rajasthan, Vol. I. p. 311.

³ Tod's Rajasthan, Vol. I. p. 326

Fethers of Chites

An incident taken from the annals of Mewar will illustrate the strength, the courage and the general character of Raiput women. Ursi, the elder brother of the Rana Ajeysi, being out on a hunting excursion in the forest of Ondwa, with some young chiefs of the court, in pursuit of the boar, entered a field of maize, when a woman offered to drive out the game. Pulling one of the stalks of maize, which grows to the height of ten or twelve feet, she pointed it, and mounting the platform made to watch the corn, impaled the hog, dragged him before the hunters, and departed. Though accustomed to feats of strength and heroism from the nervous arms of their countrywomen, the act surprised them. They descended to the stream at hand and prepared the repast, as is usual, on the spot. The feast was held, and comments were passing on the fair arm which had transfixed the boar, when a ball of clay from a sling fractured a timb of the prince's steed. Looking in the direction whence it came, they observed the same damsel, from her elevated stand, preserving her fields from aerial depredators, but seeing the mischief she had occasioned she descended to express regret, and then returned to her pursuit. As they were proceeding homewards after. the sports of the day, they again encountered the damsel with a vessel of milk on her head, and leading in either hand a young buffalo. It was proposed, in frolic, to overturn her milk, and one of the companions of the prince dashed rudely by her; but without being disconcerted, she entangled one of her charges with the horse's limbs, and brought the rider to the ground. On inquiry the prince discovered that she was the daughter of a poor Rajput of the Chundano tribe. He ceturned the next day to the same quarter and sent for her lather, who came and took his seat with perfect independence close to the prince, to the merriment of his companions, which was checked by Ursi asking his daughter to wife. They were yet more surprised by the demand being refused. The Rajput, on going home, told the more prudent mother, who

scolded him heartily made him recall the refusal and seek the prince. They were married, and Hamir was the son of the Chundano Rajputni."

"The romantic history of the Chohan Emperor of Delhi abounds in sketches of female character; and in the story of his carrying off Sanjogta, the princess of Kanauj, we have a faithful picture of the sex. We see her, from the moment when, rejecting the assembled princes, she threw the 'gar land of marriage' round the neck of her hero, the Chohan abandon herself to all the influences of passion, mix in a cambat of five days' continuance against her father's array witness his overthrow and the carnage of both armies, and subsequently by her seductive charms, lulling her lover into a neglect of every princely duty. Yet when the foes of his glory and power invade India, we see the enchantress at once start from her trance of pleasure, and exchanging the softer for the sterner passions, in accents not less strong because mingled with deep affection, she conjures him, while arming him for the battle, to die for his tame, declaring that she will join him in the 'mansions of the sun,'"

What Hindu can read without emotion the reply of the brave and beautiful Sanjogta, then in the heyday of her honeymoon? On Prithvi's relating to her the dream, he saw the previous night, she said: "Victory and fame to my lord! Oh Sun of the Choh us in glory or in pleasare, who has tasted so deeply as you? To die is the destiny not only of man but of the gods, all desire to throw off the old garment: but to die well is to live for ever. Think not of self, but of immortality: let your sword divide your foe, and I will be your ardhunge (the other half) hereafter."

¹ Tod's Rajasthan, Vol. I, pp. 267, 268. It was this Rana Hamir who attacked, deteated and made prisoner the Khilji king, Mahmud, the successor of Albahuddin. The king suffered a confinement of three months in Chitor. Not was he liberated till he had surrendered Ajmer, Banthambhor, Nagar and Soc Sopur, besides paying tity lakks of rupees and one hundred chephants. See Vol. I. p. 272.

The army having assembled and all being prepared to much against the Islamite, the fair Sanjogta armed her lord for the encounter. In vain she sought the rings of his corslet: her eyes were fixed on the face of the Chehan, as those of the famished wretch who finds a piece of gold. The sound of the drum reached the car of the Chohan; it was as a death-knell on that of Sanjogta; and as he left her to head Delhi's heroes, she vowed that henceforth water only should sustain her. I shall see him again in the region of Surya, but never more in Yoginipur."

A more recent instance of the high spirit, undamnted courage and a high sense of duty and honour displayed by a queen of Marwar, has been recorded by a Frenchman of note. In the Civil War for empire amongst the sons of Shah Jahan, when Aurangzeb opened his career by the deposal of his father and the murder of his brothers, the Rajputs, faithful to the Emperor, determined to oppose him. Under the intrepid Rahtore, Waharaja Jaswant Singh, thirty thousand Rajputs chiefly of that clan, with a Mussalman army, advanced to the Narbada, and with a magnanimity amounting to imprudence, they permitted the junction of Murád with Aurangzeb. During the night the Mussalman army treacherously passed over to Aurangzeb.

Next morning the action commenced, which continued throughout the day. The Rajputs behaved with their usual bravery, but were surrounded on all sides, and by sunset left ten thousand dead on the field. The Maharaja retreated to his own country, but his wife, 'disdained (says Ferishta) to receive her lord, and shut the gates of the castle."

The French traveller, Bernier, who was present in India at the time, says: "I cannot forbear to relate the fierce reception which the daughter of the Rana gave to her husband, Jaswant Singh, after his defeat and flight. When she heard he was nigh, and had understood what had passed in the battle—that he had fought with all possible courage;

that he had but four or five hundred men left; and at last, no longer able to resist the enemy, had been forced to retreat; instead of sending some one to condole him in his misfortunes, she commanded in a dry mood to shut the gates of the castle, and not to let this infamous man enter: that he was not her husband, that the son-in-law of the great Rana could not have so mean a soul; that he was to remember, that being grafted into so illustrious a house, he was to imitate its virtue; in a word he was to vanquish, or to die. A moment after, she was of another humour. She commands a pile of wood to be laid, that she might burn herself: that they abused her, that her husband must needs be dead, that it could not be otherwise. And a little while after she was seen to change countenance, to fall into a passion, and break into a thousand reproaches against him. In short, she remained thus transported eight or nine days, without being able to resolve to see her husband, till at last her mother coming, brought her in time to herself, composed by assuring her that as soon the Raja had but refreshed himself, he would raise another army to fight Aurangzeb, and repair his honour. By which story one may see a pattern of the courage of the women in that country, " |

FOREIGN RELATIONS.

" In the theatre of the world

The people are actors all

One doth the sovereign monarch play:
And him the rest obes,"

CALDERON.

WHEN such brilliant national character combines with such happy social organization of the people as to excite the admiration of all who study it, one can easily conceive what noble achievements of peace and war the Ancient Hindus

¹ Tod's Rajasthan, Vol. 1, p. 622.

must have accomplished. It is true "peace hath her victories no less renowned than war"; still a peculiar halo of glory attaches to military achievements. The achievements of the Hindus in philosophy, poetry, sciences and arts prove their peaceful victories. But their military achievements were equally great, as will appear from their mastery of the science of war

Their civilizing missions covered the globe, and Hindu civilization still flows like an under current in the countless social institutions of the world.

In the Asteriya Brahmana Emperor Sudas is stated to have completely conquered the whole world, with its different countries.

That the Hindus were quite capable of accomplishing this feat, is clear from the remarkable article that appeared in the Contemporary Review from the pen of Mr. Townsend. He says: "If the Prussain conscription were applied in India we should, without counting reserves or land wehr or any force not summoned in time of peace, have two and-a-half millions of soldiers actually in barracks with 800,000 recruits coming up every year -a force with which not only Asia but the world might be subdued."

General Sir Ian Hamilton, in his Scrap Book on the first part of the Russo-Japanese War, says 'Why, there is material in the North of India and in Nepaul sufficient and fit, under good leadership, to shake the artificial society of Europe to its foundations.'

The empire of India in ancient and even in mediaval times, was greater than it has ever been during the last thousand years. Pururawa is said to have possessed 13 islands of the ocean. See Mahabharata Adiparva, 3143, *Trisdasa Samudra Va dicipa Asman Pururawah, etc."

¹ Contemporary Review for June 1888,

The Mahabharata (Sabha Parva, Ch. 51) describes the Romans coming to the Emperor Yudhisthira with precious presents on the occasion of the Rajasuya Yagya at Delhi.

That the Hindus were a great naval power in ancient times is clear from the fact that one of the ancestors of Rama was "Sagara, emphatically called the Sea-king, whose sixty thousand sons were so many mariners."

Pliny, indeed, states that "some consider the four Satrapies of Gedrosia, Arachosia, Aria and Paropamisus to belong to India." "This would include," says Mr. Elphinstone, "about two thirds of Persia."

Chandragupta received from Seleneus, the successor of Alexander in Asia of the Satrapies of the Paropanisadai, Aria and Arachosia, the capitals of which were respectively the cities now known as Kabui Herat and Kandahar. The Satrapy of Gedrosia, or at least the castern portion of it, seems also to have been included in the cession.

Strabo mentions a large part of Persia to have been abandoned to the Hindus by the Macedonians.

Colonel Tod says: "The annals of the Yadus of Jaisalmer state that long anterior to Vierana they held dominion from Chazni to Samarkand, that they established themselves in those regions after the Mahabharata, and were again impelled on the rise of Islamism within the Indus." He adds: "A multiplicity of scattered facts and geographical distinctions fully warrants our assent to the general truth of these records, which prove that the Yadu race had dominion in Central Asia." He also says: "One thing is now proved that princes of the Hindu faith ruled over all these regions in the first ages of Islamism, and made frequent attempts

^{*} Tod - Rajasthan, Vol. I, p. 602

² History of India, p. 232.

³ Vincent Smith's Early History of India, p. 112.

⁴ See Strabo, Lib. XV, p. 474.

¹ Tod's Bajasthan Vol. II, p. 230.

tor centuries after to reconquer them. Of these, Baber gives us a most striking instance in his description of Gazni, or, as he writes, Ghazni when he relates how when the Rai of Hind besieged Subakhtagin in Ghazni, Subakhtagin or dered flesh of kine to be thrown into the fountain, which made the Hindus retire." The celebrated Balabhi is said to have been reduced by the same stratagem.

"Bappa, the ancestor of the Ranas of Mewar, abandoned Central India after establishing his line in Chitor, and retired to Khorasan. All this proves that Hindism prevailed in those distant regions and that the intercourse was unrestricted between Central Asia and India."

The Bhatti Chronicle calls the the Langas in one page Pathan and in another Rajput which are perfectly reconcilable, and by no means indicative that the Pathan or Afghan of that early period or even in the time of Rai Schra was Mohammadan. The title of Rai is a sufficient proof that they were even then Hindus." Colonel Tod adds: "Khan is by no means indicative of the Mohammadan faith."

Eminent Greek writers—eye witnesses of the splendour of India—bear testimony to the prosperity of the country, which even in her decline—was sufficiently great to dazzle their imagination. The Indian Court was the happy seat to which Greek politicians repaired as ambassadors, and they all speak of it in glowing terms

Mr. Weber says: Thus Megusthenes was sent by Seleucus to Chandragupta, Deimachus again by Antiochus and Dionysius, and most probably Basilis by Ptolemy II to Amritaghata, son of Chandragupta."

[!] Tod's Rajasthan, Vol. II, p. 222.

⁵ Tod's Rajasthan, Vol. 11, p. 231

³ They were Solanki Rajputs.

Crod's Rajasthan, Vol. 11, p. 258.

Weber's Indian Literature page 251, footnote.

[&]quot; Max Duncker's History of Antiquity, Vol. IV, page, 453.

Mr. Vincent Smith says: "Ptolemy Philadelphos, who ruled in Egypt from 285 to 247 BC., also despatched an envoy named Dionysius to the Indian Court."

Discussing the Municipal Regulations of Chandragupta, Mr. Vincent Smith says: "The existence of these elaborate regulations is conclusive proof that the Maurya Empire in the third century BC., was in constant intercourse with foreign States and that large numbers of strangers visited the capital on business.

Antiochus the Great concluded an alliance with Sobhâgsen about 210 B.C., but was eventually defeated and slain by him. Colonel Tod says: "The obscure legends of the encounters of the Yadus with the allied Syrian and Bactrian kings would have seemed aftogether illusory did not evidence exist that Antiochus the Great was slain in these very regions by the Hindu king Sobhâgsen."

The Greek king, Selenens, even gave Chandragupta his daughter to wife. Professor Weber says: In the retinue of this Greek princess there of course came to Patliputra, Greek damsels as her waiting-maids, and these have found particular favour in the eyes of the Indians, especially of their princes. For not only are......mentioned as articles of traffic for India, but in Indian inscriptions also we find Yavan girls specified as tribute, while in Indian literature, and especially in Kalidasa, we are informed that Indian princes were waited upon by Yavanis (Greek damsels): Lassen, I. A. K. ii, 551; 957 and Preface to Malavika page xlvii."

¹ Early History of India, page 130.

² Early History of India, page 125.

Wilson's Vishua Purana, Vol. II, page 181.

^{&#}x27;Tod's Bajasthan, Vol, II, page 230.

⁵ Lassen, I. A. K. ii, 208; T. Wheeler's History of India (1874), page 177.

^{*} Weber's Indian Literature, pp. 251, 252, footnote.

Prof. MacDonell says: "Indian inscriptions mention Yavana or Greek girls sent to India as tribute, and Sanskrit scholars, specially Kalidasa" describes Indian princes as waited on by them."

Mr. Vincent Smith says that "European soldiers described as powerful Yavans and dumb Mlechhas (barbarians) clad in complete armour, acted as body-guards to Tamil Kings."²

Mr. Pillay says: "Roman soldiers were enlisted in the service of a Pandyan and other Tamil Kings," and further, Roman soldiers were employed to guard the gates of the tort of Madura." **

Even the Ramayana says that in Ayodhia, ambassadors from different countries resided. Augustus received at Samos an embassy from India. The ambassadors brought elephants, pearls and precious stones.

Strabo⁵ mentions an ambassador from King Pandion to Augustus, who met him in Syria. It appears from Periplus and Ptolemy that Pandion was the hereditary title of the descendants of Pandya, who founded the kingdom in the fifth century B.C.⁶

The embassies to Augustus are alluded to by Dion Cassius, by Florus and Orosius. There was an embassy from India sent to Emperor Claudius, of which Pliny gives an account. He received from the ambassadors, who were four in number, the information about Ceylon which he has embodied in his Natural History. Two other embassies from

¹ MacDonell's Sanskrite Literature, p. 415.

^{*} Early History of In ha. pp. 400, 401.

³ The Tamils Eighteen Hundred Years Ago, Chapter 111.

⁴ Mrs. Manning's Ancient and Mediaval India, Vol. 11, page 27.

^{*} Lab. XV, page, 663.

⁶ Elphinstone's History of India, page 218. A Brahmin followed this ambassador to Athens, where he buint himself alive.

Fillistory of Rome IX, 73.

^{*} Epitome of Roman History, IV, p. 12.

^{&#}x27; History, VI, page 12.

Hindu princes to Rome were sent before the third century A.C., one to Trajan (107 A.C.) and another to Antonius Pius Dion Cassius (A.D. 180) speaks of Trajan receiving many embassies from Indians. Ammianus Marcellinus speaks of embassies sent by Indians to Emperor Julian in 361 A.D. These relations continued to exist as late as the time of Justinian (530 A.C.)

Mr. Vincent Smith says of the Buddhist propaganda of Asoka: 'Before the year 256 B.C. when the Rock edicts were published collectively the royal missionaries had been despatched to all the protected States and tribes on the frontiers of the empire, to Ceylon and to the Hellenistic monarchies of Syria, Egypt, Cyrene, Macedonia, and Epirus, then governed respectively by Antrochostheos, Ptolemy Philadelphos, Magas, Antigonos Gonatas, and Alexander. The missionary organization thus embraced three continents, Asia, Africa and Europe."

Thus, when even in those days, India was so great as to exact the homage of all who saw her, though her grand political and social institutions had lost their pristine purity and vigour, and those mighty forces which worked for her welfare and greatness were disappearing, when even in her fall she was the idol of foreign nations, how mighty must she have been when she was at the height of her power, at the zenith of her glory! Her constitution still stands like some tall ancient oak in a forest shorn of foliage, but still defying the discordant elements that rage round it, still looking down with a majesty and dignity all its own, upon the new-sprung

¹ History of Rome, Vol. IX, page 58.

^{*} History of Rome, Vol. XXII, VII, page 10.

³ Early History of India, Vol. N. page 164. "In one of Asoka's inscriptions, five Greek princes appear: (1) Antiochus of Syria, (2) Ptolemy Philadelphos of Egypt, (3) Antigonos Gonatos of Macedon, (4) Magas of Gerene, (5) Alexander II of Epirus." "Great intercourse," says a writer. "formerly subsisted between the Hindus and the nations of the West See Asiatic Researches, Vol. III, pp. 297-298.

prosperous young trees growing round it in happy ignorance of the storms and gusts in store.

It is curious to learn that even in her decline, India was sufficiently strong to defy the great conquerors of the old world. It was threatened by the prosperous empire of Assyria, then at the meridian of her power, under the celebrated queen Semiramis. She used the entire resources of the empire in preparations to invade India, and collected a considerable army. After three years spent in these extraordinary preparations, she sent forward her armies, which some writers describe as amounting to several millions of combatants, but the narrative of Ctesias estimates them at three hundred thousand toot, five hundred thousand horse while two thousand bouts and a great number of mock elephants were conveyed on the backs of camels." But what was the result ' "The army was utterly routed and Semiramis brought back scarcely a third of her host; some authors even maintain that she herself perished in the expedition"

> Horrid suggestion! thinkest thou then the gods. Take care of men who came to burn then altars, Profane then rites, and trample on their laws? Will they reward the bad? It cannot be.

> > - Sornocius : Antigone.

Alexander the Great with his fine army was able to gain only one victory over a small Hindu Kingdom and that with the aid of another Hindu chief, the King of Takshashila. The advance of Maharaja Māhānand of Maghada struck terror in the army of Alexander and had he advanced further the

¹ Murray's History of India, page 30

Sn William Hunter says: "The Hindu King Mophis of Taxila joined Mesander with 5,000 men against Porus," Imperial Gazetteer "India," pro-262. It may be remembered that it was with the help of the Unions Sasigupta (Sasikottos) and others that Alexander obtained a footing in the Swat valley and conquered the Usutzi country.

Professor Max Duncker says that when Alexander attacked Porus "his unity was twice as strong and had been yet turther increased by 5,000 indians from Mophis and some smaller States. —History of Antiquity, Vol. IV page 399.

Great Alexander would have shared the fate of the Assyrian Semirams. The Macedonian general Kainos, foresaw the danger, Mr. Vincent Smith says: "Kainos and his fellow remonstrants may be credited with having prevented the annihilation of the Macedonian army."

In later times, the Yadu king, Gaj Singh, who founded Gajni (Ghazni), single-handed "defected the combined armies of Shah Secunder Roomi and Shah Mamraiz."

Barly History of India, page 104

² Tod's Rajasthan, Vol. II, page 222

HINDU COLONIZATION OF THE WORLD.

All places, that the eye of heaven visits Are to a wise man ports and happy havens; Teach thy necessity to reason thus; There is no virtue like necessity.

-SHAKESPLARK: Richard II.

The turning point in the history of India, nay in the history of the world, was the Mahabharata—the death-stroke to Indian prosperity and glory. Before this catastrophe, Hindu civilization was in full vigour. It declined gradually after the Mahabharata, till it was attacked first by the semi-barbarism coming from the north-west, and then by the European civilization. Simplicity with refinement, honesty with happiness, self-denial with plenty, and glory with power and peace, were the splendid results of the Hindu civilization.

The Mahabharata was a war not only between man and man, but between the two aspects of the heart, the two phases of the mind.

There are two remarkable features of that period, differing in nature but coinciding in their effect on India. These were destruction and emigration. The good and the great men of India either emigrated or were killed: the effect upon India was the same—inimical to her prosperity. Whole tribes were killed: whole races emigrated. It is true that, in addition to many civilizing expeditions, there had been tribal emigrations before that momentous period too. These emigrations, like the settlements and colonies of Ancient Greece, differed in an important respect from the modern settlements of the Europeans. The Greecian settlements attracted the best men of Greece; and the Indian

emigrations helped powerfully to set in motion those disintegrating forces that have undermined our national superiority, destroyed our independence and ruined our society and religion.

But there is no evil that is an unmixed evil: to every cloud there is a silver lining. In the present case, India's loss was the world's gain. Though India's greatness began to decline, the entire Western world, from Persia to Britain, received in the colonists the seeds of their future greatness. The Mahabharata was thus fraught with world-wide consequences.

"But perhaps, in no similar instance have events occurred fraught with consequences of such magnitude, as those flowing from the great religious war which, for a long series of years, raged throughout the length and breadth of India. That contest ended by the expulsion of vast bodies of men, many of them skilled in the arts of early civilization, and still greater numbers warriors by profession. Driven beyond the Himalayan mountains in the north, and to Ceylon, their last stronghold in the south, swept across the valley of the Indus of the west, this persecuted people carried with them the germs of the European arts and sciences. The mighty human tide that passed the barrier of the Punjab, rolled onward towards its destined channel in Europe and in Asia, to fulfil its beneficent office in the moral fertilization of the world."

It is, of course, true that emigration from India had been going on from time immemorial. Notwithstanding the marvellous fertility of the soil and the wonderful industries that flourished in the country, India had to plant colonies to provide for her superabundant population. Professor Heeren says: "How could such a thickly-peopled, and in some parts over-peopled country as India have disposed of her super-

¹ India in Greece, page 26.

abundant population except by planting colonies: even though intestine broils (witness the expulsion of the Buddhists) had not obliged her to have recourse to such an expedient?"

The earliest emigration appears to date sometime after Manu. One of the oldest colonies founded by the Hindus was in Egypt: America, with some other countries, was also colonised before the last great migration. The principal migration to Greece took place soon after the Great War. The word $kapi^2$ for ape appears in the hieroglyphic writings of Greece of the 17th century B.C., which shows that the colonization of Greece must be dated long anterior to the era of Moses.

It would perhaps be interesting to know the exact time when the Mahabharata took place.

In determining dates our efforts are clogged by the dearth of historical records. But it is not in historical literature alone that we have to mourn this loss. Every branch of literature, every science and art has suffered from the ravages of ignorant fanaticism. Some have disappeared completely; others have come down to us in a more or less mutilated form. The present scarcity of historical works however, should not be regarded as a proof of the absence of the Art of History any more than the present poverty of the country be accepted as a proof of its indigence in ancient times.

For one thing, the enmity of Aurangzeb towards all historical writings is well known. But it is the Arab, Afghan and Tartar semi-barbarism that is responsible for the destruction of literature, whether in Egypt or in India, in Persia or in Greece. The destruction of the Alexandrian Library was one of those notorious feats by which the pro-

¹ Historical Researches, Vol. 11, pa_c 310.

[·] Weber's Indian Literature, page 3

gress of humanity was put back by a thousand years, But the loss to humanity by the wholesale destruction of the libraries of India is beyond calculation. That eminent antiquarian and explorer, Rai Bahadur Sarat Chander Dass, says: "In the lofty nine-storied temple at Buddha Gava, which was formerly called the Mahagandhola (Gandhalaya). the images of the past Buddhas were enshrined. The ninestoried temple called Ratandadhi of Dharamganja (university) of Nalanda was the repository of the sacred books of the Mahayana and Hinayana Buddhist schools. The temple of Odantapuri Vihara, which is said to have been loftier than either of the two (Buddha Gaya and Nalanda) contained a vast collection of Buddhist and Brahminical works, which, after the manner of the great Alexandrian Library, was burnt. under the orders of Mohamed Ben Sam, General of Bakhtyar Khilji, m 1212. A.D."1

Sultan Alla-ud-din Khilji burnt the famous library at Anhalwara Patan. The Tarikh Firoz Shahi says that Firoz Shah Tughlak burnt a large library of Sanskrit books at Kohana. Sayad Ghulam Husein, in his well-known book Sair-ul-Matakheren (Vol. 1 page 140), says: "Sultan Sikander (Aurangzeb) was the most bigoted of the Sultans and burnt the books of the Hindus whenever and wherever he got them."

Instances of such savagery could be multiplied easily. These are all manifestations of that mental aberration to which humanity is evidently subject at intervals, the disease being the same; the occasion may be the outrages committed by the Goths and Vandals of earlier times or the Afghanand the Turks of the later day.

Mr. Dow, in the Preface to his History of Hindustan observes: "We must not, with Ferishta, consider the Hindus

2 The Turks who sacked Nishapur in Turkistan in Hijia era 549 burn' down all libraries at that place of learning.

¹ The Hindustan Review for March 1906, page 187 (Universities in August India).

as destitute of genuine domestic annals, or that those voluminous records they possess are mere legends framed by Brahmans." Mr. Wilson, with his usual fairness, remarks that "it is incorrect to say that the Hindus never compiled history. The literature of the south abounds with local histories of Hindu authors. Mr. Stirling found various chronicles in Orissa, and Colonel Tod has met with equally abundant material in Rajputana."

Professor Heeren says: "Wilson's translation of Raj Tarangini, a history of Kashmir, has clearly demonstrated that regular historical composition was an art not unknown in Hindustan, and affords satisfactory grounds for concluding that these productions were once less rare, and that further exertions may bring more relies to light."

Professor Wilson's assertion that "genealogies" and chronicles are found in various parts of India recorded with some perseverance," will be supported by all who know Hindu society.

The critics who resolutely deny the existence of the art in Ancient India on the plea that very few of the productions of the art are to be found, will do well to consider the fact that even the Vedas would have been lost had the old regime continued a century or so longer without giving birth to a Dayanand. When such has been the lot of their most adored possession, what better fate could the poor Art of History have aspired to meet?

The illustrious Colonel Tod says: "If we consider the political changes and convulsions which have happened in Hudustan since Mahmud's invasion, and the intolerant

- ¹ Mill's India, Volume II, page 57, footnote
- · Heeren's Historical Researches, Vol. 11, page 143.

The genealogies are still kept and are to be found in almost every part of Hindustan proper. In Rajputana, where they are regularly kept, you may select any main and after a little search you can generally find out the names and abodes of every member of his ancestral family for about twenty generations back. There is a claimana d "Jagax who have made this their hereditary profession.

bigotry of many of his successors, we shall be able to account for the paucity of its national works on history, without being driven to the improbable conclusion, that the Hindus were ignorant of an art which was cultivated in other countries from almost the carliest ages. Is it to be imagined that a nation so highly civilized as the Hindus, amongst whom the exact sciences flourished in perfection, by whom the fine arts, architecture, sculpture, poetry and music were not only cultivated, but taught and defined by the nicest and most elaborate rules, were totally unacquainted with the simple art of recording the events of their history, the characters of their princes, and the acts of their reigns?"

He then asks, whence did Abdul Fazul obtain the materials for his Ancient History of Iudia, if there were no historical records in existence at the time? This, he declares, sufficiently proves the existence of the art. Then, again, he says that in Chund's heroic account of Prithvi Raj, we find notices which authorise the inference that works similar to his own were then extant.

It must not be supposed that the authors of these works were ignorant bards. We find that Chund's history contains chapters on laws for governing empires; lessons on diplomacy; home and foreign. See also the admirable remarks of the French Orientalist, Monsieur Abel Remsat, in his Melanges Asiatiques.

Since the time of Col. Tod, a number of historical works and books on political science have been discovered. Kautilya's Artha Shastra (4th century B.C.) has attained worldwide celebrity. Among the other historical works since found are: Harshacharita of Bāṇa, Gaudavaho, Navasāhasānka

¹ Introduction to Tod's Rajasthan.

^{*} In Rajputana many historical works are to be tound, such as (1) Vijaya Vilas, (2) Surya Prakash, (3) Kheat, (4) Jagat Vilas, (5) Raj Prakash, (6) Jai Vilas, (7) Khoman Rasa, (8) May a Charitra. The last two are comparatively of accent date. See Racemala or Hindu Annals of the Province of Gujrat, by the Honourable A. K. Fotbes. 1890 (Bombay).

Charita, Vikramankadevacharita, Prithvirājavijaya, Rāmacharita, Dvyāshrayakāvya, Ballalacharita, four Kumārapala Charitas, Kirtikaumudi, Sukritasankirtana, Prabandhachintāmanī, Prabandhakosha, Vastupālacharīta, Hammīramāhākavya Mandalīkakāvya, etc.

But to return to the point. Swami Dayanand Saraswati, in his Bhumika, says that 5,007 years have passed since the beginning of the Kaliyuga era. The Siddhanta Siromani, one of the most popular of the Hindu works on Astronomy, says that the Kaliyug era, at the time of the establishment of the Salivahan era, was 3,179. It says: याताः वरसववी युगानि भिनतान्यन्यव्याङ्घि चर्य । नन्दादीन्द्रगुषाख्या एकवपस्थान्तेकस्पेट्सराः॥

The Salivahan era at present (1916 A.D.) is 1838: so that the Kaliyuga era should now be 3179 + 1838 5017.

The Vārahi Sunhitā of Varahamihar says that the constellation Sapturishi was in Magha Nakhshatra in the reign of Yudhishtira, and that the date of his reign may be obtained by adding 2,526 to the Salivahan era. According to this, Yudhishtira reigned 2,526 + 1,838 4,364 years ago.

चासन् मधासु सुनयः ग्रामित प्रथ्वी युधिष्ठिरे नपती। यडद्वितपचिदि(२५२६)यृतः ग्रकतालसस्य राज्ञच॥

बाराची मंचिता च॰ १३

Kalhan Bhatta, in his famous work, Raj Taringini, says that Kauravas and Pandavas flourished when 653 years of the Kaliyuga era had passed.

श्तेष षट्सु साद व नयधिकोष (६५३) च भूतस्रे। कस्त्रोतेष वर्षायासभवम् कुरुपांडवाः

राजतरंगिणी, त. १, प्रकोक ५१ ॥

This, too shows that 4,364 + 653 5,017 years have passed since the commencement of the Kaliyug era.

The astronomers, Parásar and Arya Bhatta respectively, hold that the Mahabharata took place $666\frac{9}{50}$ years and $662\frac{2}{5}$ years after the commencement of the Kaliyuga,

^{1 &}quot;Indian Eras," p. 8.

Brahadgarga Muni, on the contrary, holds that the suptarishi were in the Magha Nakhshatra at the junction of the Dwapar and the Kaliyuga. He says:—

किल्डापरसंधीतु स्थिताले पिट्टरैक्तम (सधा)। सृज्योः धर्मनिरताः प्रजानां पालने रताः॥

According to him, therefore, Yudhishtira flourished at the beginning of the Kaliyuga.

An inscription in a Jain temple on a hill near Khole, Kaladagi district, Decean, says that the temple, built by King Pulkeshi II, of the Chalukya family, was creeted 3,735 years after the Mahabharata, and when 556 years of the Saka era had passed thus proving that the Great War took place 3,735 -556 - 3,179 years before the Saka era; in other words, 3179+1838 (Saka era) -5017 years ago. The inscription runs as follows: -

विंशत्स विमहत्ते प भारतादाहवादितः।

मप्ताठद शतयक्तेष् श (ग) तेष्ठदेषु पश्चस् (२०२४)

पंचाशत्सु कली काले षद्सु पंचाशतासु च (५५६)।

मसासु समतीतासु शकानामपि भूभुजास॥

Following evidently the view held by Vradha Gargh Muni, the author of the Ayeen-i-Akbari says that Vieramaditya ascended the throne in the 3,044th year of the Yudhishtira era. This also makes the Yudhishtira era begin 3044 \pm 1973 (Vierama era) \pm 5.017 years ago.

Thus, the authorities are all agreed that the Kaliyuga commenced 5,017 years ago: opinion, however, is divided as to when the Great War took place. Tradition seems to say that the Mahabharata took place at the commencement of the Kailyuga, while the astronomers think that it took place about the middle of the 7th century of the Kaliyuga era. Whichever view is correct, we know, on a comparison of these times with the dates of Scripteral history, that the Kaliyuga era commenced before the birth of Noah, and that the Great War took place either before his time of soon after it.

The migrations from India, as stated before, took place Eastwards as well as Westwards and Northwards. The Eastern migrations were to the Transgangetic peninsula, to China, to the islands of the Indian Archipelago, and to America. The Northern and the North-western to Turkistan, Siberia, Scandinavia, Germany and Britain, as well as to Persia. Greece, Rome and Etruria. The Western, to the eastern parts of Africa, and thence to Egypt. We find that Epypt, Persia, Assyria and Greece all derived the rudiments of their learning and civilization from India, and that the Egyptian, the Assyrian, the Greeian, the German, the Scandinavian and the Druidic mythologies were all derived from the Hindu mythology.

Sir Walter Raleigh strongly supports the Hindu hypothesis regarding the locality of the nursery for rearing mankind and that India was the first peopled country.

The Central Asian theory of emigration is unable to meet the difficulty presented by the fact that "the Astronomy of the Hindus and of the Chinese appear to be the remains rather than the elements of a Science." The advocates of the theory are obliged to assume that in ancient times a nation existed more advanced than either, the remains of whose achievements in Science still survive in the literature of the Hindus and the Chinese.

"That the Hindus, the Persians, the Egyptians and the Chinese, from the earliest periods of their history, divided the time alike, namely, the year into 12 months and 365½ days, and the day into 24 hours: that they divided the Zodiac alike into 12 signs: that they divided the week alike into seven days, which being an arbitrary division, could not be the result of accident, but proves

¹ History of the World, p. 99. He would at once have found the origin of Aracat had he known that the Hindus call their country "Aryavarta."

that they obtained it from the common source of an ancient people who already possessed a high degree of civilization." But what nation flourished anterior to the Hindus, the Chinese and the Persians, no one has yet theorised; much less has it been proved that that primitive nation attained to a high degree of civilization. On the contrary, all competent authorities are unanimous in holding that "Hinduism (Hindu Literature, Science and Arts) developed itself on the shores of the Ganges and the Jumna," and that "the Hindu civilization originated and attained to its highest pitch only in India."

There is thus an abrupt break in the Central Asian theory of emigration. The theory sketched out in the following pages satisfactorily explains all such difficulties. Count Bjornstjerna¹ says: "It is there (Aryavarta) we must seek not only for the cradle of the Brahmin religion, but for the cradle of the high civilization of the Hindus, which gradually extended itself in the West to Ethiopia, to Egypt, to Phœnicia; in the East, to Siam, to China, and to Japan; in the South, to Ceylon, to Java and to Sumatra in the North, to Persia to Caldæa and to Colchis, whence it came to Greece and to Rome, and at length to the remote abode of the Hyperboreaus."

Colonel Olcott says: "The modern school of comparative Philology traces the migration of Aryan civilization into Europe by a study of modern languages in comparison with the Sanskrit. And we have an equally, if not a still more striking means of showing the outflow of Aryan thought towards the West in the philosophies and religions of Babylonia, Egypt, Greece, Rome and Northern Europe One has only to put side by side the teachings of Pythagoras, Socrates, Plato, Aristotle, Homer, Zeno, Hesiod, Cicero, Scovola, Varro and Virgil with those of Veda-Vyasa, Kapila.

¹ Theogony of the Hindus, p. 168.

Gautama, Patanjali, Kanada, Jaimini, Narada, Panini, Marichi, and many others we might mention, to be astonished at their identity of conceptions—an identity that upon any other theory than that of a derivation of the younger philosophical schools of the West from the older ones of the East would be simply miraculous. The human mind is certainly capable of evolving like ideas in different ages, just as humanity produces for itself in each generation the teachers, rulers, warriors and artisans it needs. that the views of the Aryan sages should be so identical with those of the latter Greek and Roman philosophers as to seem as if the latter were to the former like the reflection of an object in a mirror to the object itself, without an actual rhysical transmission of teachers or books from the East to the West, is something opposed to common sense. And this again corroborates our convictions that the old Fgyptians were emigrants from India; nearly all the famous ancient philosophers had been to Egypt to learn her wisdom, from the Jewish Moses to the Greek Plato."1

Sir William Jones says: "Of the cursory observations on the Hindus, which it would require volumes to expand and illustrate, this is the result, that they had an immemorial affinity with the old Persians, Ethiopians and Egyptians, the Phœnicians, Greeks and Tuscans, the Scythians, or Goths, and Celts, the Chinese, Japanese and Peruvians"

¹ See the Theosophist for March 1881, p. 124.

² Asiatic Researches, Vol. I, p. 426.

EGYPT AND ETHIOPIA.

In the atternoon they came unto a land, In which it seemed always afternoon.

TENNYSON . Lotus Eaters.

EGYPT was originally a colony of the Hindus. It appears that about seven or eight thousand years ago a body of colonists from India settled in Egypt, where they established one of the mightnest empires of the old world. Colonel Olcott says: "We have a right to more than suspect that India, eight thousand years ago, sent a colony of emigrants who carried their arts and high civilization into what is now known to us as Egypt. This is what Brugsch Bey, the most modern as well as the most trusted Egyptologer and antiquarian, says on the origin of the old Egyptians. Regarding these a branch of the Caucasian family having a close affinity with the Indo-Germanic races, he insists that they 'migrated from India long before historic memory, and crossed that bridge of nations, the Isthmus of Suez, to find a new fatherland on the banks of the Nile. The Egyptims came, according to their own records, from a mysterious land (now shown to lie on the shore of the Indian ocean) the sacred Pant; the original home of their gods who followed thence after their people who had abandoned them to the valley of the Nile, led by Amon, Hor and Hathor. This region was the Egyptian "Land of the Gods. Pa-Nuter, in old Egyptian, or Holyland, and now proved beyond any doubt to have been quite a different place from the Holyland of Sinai. By the Pictorial hieroglyphic inscription found (and interpreted) on the walls of the temple of the Queen Haslitop at Der-el-babri, we see that this Punt can be no other than India. For many ages the Egyptians traded with their old homes, and the reference here made by them to the names of the Princes of Punt and its fauna and flora, especially the nomenclature of various precious woods to be found but in India, leave us scarcely room for the smallest doubt that the old civilization of Egypt is the direct outcome of that of the older India."

The auther of "India in Greece' says: "At the mouth of the Indus dwell a scafaring people, active, ingenious, and enterprising, as when, ages subsequent to this great movement, they themselves, with the warlike denizens of the Punjab, were driven from their native land to seek the far-distant climes of Greece. The commercial people dwelling along the coast that stretches from the mouth of the Indus to the Coree, are emburking on that emigration whose magnificent result to civilization, and whose gigantic monuments of art. till the mind with iningled emotions of admiration and awe. These people coast along the shores of Mekran, traverse the mouth of the Persian Gulf, and again adhering to the sea-board of Oman, Hadramant, and Yeman (the Eastern Arabia), they sail up the Red Sea, and again ascending the mighty stream that fertilises a land of wonders, found the kingdoms of Egypt, Nubia, and Abyssinia These are the same stock that centuries subsequently to this colonization, spread the blessings of civilization over Hellas and her islands."2

Mr. Pococke thus summarises his researches. "I would now briefly recapitulate the leading evidences of the colonization of Africa from North-western India and the Himalaya provinces. First from the provinces or rivers deriving their names from the great rivers of India; secondly, from the towns and provinces of India or its northern frontiers; thirdly, from the Ruling Chicis styled Ramas (Rameses), etc.; fourthly, similarity in the objects of sepulture; fifthly, architectural skill and its grand and gigantic character; and

¹ See the Theosophist for March 1881, p. 123.

⁻ India in Greece, p. 42.

sixthly, the power of translating words, imagined to be Egyptian, through the medium of a modified Sanskrit."

Apart from the historical evidence there are ethnological grounds to support the fact that the Ancient Egyptians were originally an Indian people. Professor Heeren is astonished at the "physical similarity in colour and in the conformation of the head" of the Ancient Egyptians and the Hindus. As regards the latter point, he adds: "As to the form of the head, I have now before me the skulls of a mummy and a native of Bengal from the collections of M. Blumenbach: and it is impossible to conceive anything more striking than the resemblance between the two, both as respects the general form and the structure of the firm portions. Indeed, the learned possessor himself considers them to be the most alike of any in his numerous collections."

After showing the still more striking similarity between the manners and customs, in fact, between the whole social, religious and political institutions of the two peoples Professor Heeren says: "It is perfectly agreeable to Hindu manners that colonies from India, i.e., Banian families should have passed over into Africa, and carried with them them industry, and perhaps also their religious worship." He adds: "It is hardly possible to maintain the opposite side of the question, viz., that the Hindus were derived from the Egyptians, for it has been already ascertained that the country bordering on the Ganges was the cradle of Hindu civilization. Now the Egyptians could not have established themselves in that neighbourhood, their probable settlement would rather have taken place on the Coast of Malabar."

India in Greece, p. 201.

^{&#}x27; Heeren's Asiatic Nations, Vol. II, p. 303.

[·] Heeren's Historical Researches, Vol. II, p. 309.

The learned professor concludes: "Whatever weight may be attached to Indian tradition and the express testimony of Eusebius confirming the report of migrations from the banks of the Indus into Egypt, there is certainly nothing improbable in the event itself, as a desire of gain would have formed a sufficient inducement." Decisive evidence of the fact, however, may be found in Philostratus and Nonnus. For further information on the subject, vide Religion.

Ethiopia,² as is universally admitted now, was colonised by the Hindus. Sir W. Jones says: "Ethiopia and Hindustan were possessed or colonised by the same extraordinary race." ³

Philostratus introduces the Brahman Iarchus by stating to his auditor that the Ethopians were originally an *Indian* race compelled to leave India for the impurity contracted by slaying a certain monarch to whom they owed allegiance.⁴

Eusebius states that Ethiopians emigrating from the River Indus settled in the vicinity of Egypt.⁵

In Philostratus, an Egyptian is made to remark that he had heard from his father that the Indians were the wisest of men, and that the Ethiopians, a colony of the Indians, preserved the wisdom and usage of their forefathers and acknowledged their ancient origin. We find the same assertion made at a later period, in the third century, by Julius

^{&#}x27;Mr. Pococke, who made the subject his life-long study, says: 'The early civilization, the early arts, the indubitably early literature of India are equally the civilization, the arts and literature of Egypt and of Greece-for geographical evidences, compound to historical fact and religious practices, now prove beyond all dispute that the two latter countries are the colonies of the tormer."—India in Greece, p. 74.

² "The ancient geographers called by the name of Ethiopia all that part of Africa which now constitutes Nubia, Abyssinia, Sansor, Darfur, and Dongola."—Theogony of the Hindus, p. 14.

³ Asiatic Researches, Vol. I, p. 426.

^{*} V. A. III, 6. See "India in Greece," p. 200.

Lemp, Barker's edition; "Meroe."

Africanus, from whom it has been preserved by Eusebius and Syncellus.'

Cuvier, quoting Syncellus, even assigns the reign of Amenophis as the epoch of the colonization of Ethiopia from India.²

The Ancient Abyssmians (Abusivians), as already remarked were originally migrators to Africa from the banks of Abuisin a classical name for the Indus.

As will appear from the accounts of the commercial position of India in the ancient world, commerce on an extensive scale existed between Ancient India and Abyssinia, and we find Hindus in large numbers settled in the latter country, "whence also," says Colonel Tod, "the Hindu names of towns at the estuaries of the Gambia and Senegal rivers, the Tamba Cunda and another Cundas." He continues: "A writer in the Asiatic Journal (Vol. IV, p. 325) gives a curious list of the names of places in the interior of Africa, mentioned in Park's Second Journey, which are shown to be all Sanskrit, and most of them actually current in India at the present day."

PERSIA

Not vainly did the early Persian make
His altar the high places, and the peak
Of earth - o'ergazing mountains, and thus take
A fit and unwalled temple, there to seek
The spirit, in whose honour shrines are weak.
Upreared of human hands.

-Byron: Childe Harold.

PROFESSOR Max Muller thus speaks of the colonization of Persia by the Hindus. Discussing the word 'Arya,' he says. 'But it was more faithfully preserved by the Zoroastrians.

¹ See "India in Greece," p. 205.

P. 18 of his "Discourse," etc.

¹ Heeren's Historical Researches, Vol. II, p. 310.

^{*} See Tod's Rajasthan, Vol. II, p. 309, footnote.

who migrated from India to the North-west and whose religion has been preserved to us in the Zind Avesta, though in fragments only." He again says: "The Zoroastrians were a colony from Northern India."

Professor Heeren says: "In point of fact the Zind is derived from the Sanskiit, and a passage in Manu (Chapter X, slokas 43-45) makes the Persians to have descended from the Hindus of the second or Warrior caste."⁸

शनकैं सु जिया खोपादिमाः चित्रयज्ञातयः। रुपल्लम् गतालोकं त्राद्मण दर्भनेन च॥ पौष्कृतास्चीडे द्रविद्धाः कम्बिजाः यवनाः श्रकाः पारदाः पल्लच्यास्चीनाः किराताः दरदाः खशाः॥

Sir W. Jones says: "I was not a little surprised to find that out of ten words in Du Perron's Zind Dictionary, six or seven were pure Sanskrit'!

Mr. Haug, in an interesting essay on the origin of Zoroastrian religion, compares it with Brahminism, and points out the originally-close connection between the Brahminical and the Zoroastrian religious, customs and observances. After comparing the names of divine beings, names and legends of hero s. sucrifical rites religious observances, domestic rites, and cosmographical opinious that occur both in the Vedic and Avesta writings, he says: "In the Vedas as well as in the older portions of the Zind-Avesta (see the Gathas), there are sufficient traces to be discovered that the Zoroastrian religion arose out of a vital struggle against a form which the Brahminical religion had assumed at a certain early period."

After contrasting the names of the Hindu gods and the Zoroastrian deities, Professor Haug says: "These facts throw

¹ Science of Language, p. 242.

² Science of Language, p. 253.

^{&#}x27; Historical Researches, Vol. II., p. 220.

⁴ Sir W. Jones' Works, Vol. 1, pp. 82 and 83.

Haug's Essays on the Parsees, p. 287.

some light upon the age in which that great religious struggle took place, the consquence of which was the entire separation of the Ancient Franians from the Brahmans and the foundation of the Zoroastrian religion. It must have occurred at the time when Indra was the chief god of the Brahmans."

It is not an easy matter to ascertain the exact period at which the Hindu colonization of Persia took place. It is certain, however, that it took place long before the Mahabharata. Col. Tod says: "Ujameda, by his wife, Nila, had five sons, who spread their branches on both sides of the Indus. Regarding three the Puranas are silent, which implies their migration to distant regions. Is it possible they might be the origin of the Medes! These Medes are descendants of Yayat, third son of the patriarch, Menn: and Madat founder of the Medes, was of Japhet's line. Aja Mede, the patronymic of the branch of Bajaswa, is from Aja 'a goat. The Assyrian Mede in Scripture is typified by the goat."

Apart from the passage in Manu, describing the origin of the Ancient Persians, there is another argument to support it. Zoroaster, the Prophet of the Ancient Persians, was born after the emigrants from India had settled in Persia, long enough to have become a separate nation. Vyasa held a grand religious discussion with Zoroaster at Balkh in Turkistan, and was therefore his contemporary. Zanthus of Lydia (B.C. 470), the earliest Greek writer, who mentions Zoroaster, says that he lived about six hundred years before the Trojan War (which took place about 1800 B.C.). Aristotle and Endoxus place his era as

¹ Hang's Essays on the Parsees, p. 288.

Of great importance for showing the originally-close relationship between the brahmini al and Parsi religions, is the fact that several of the Indian gods are actually mentioned by name in the Zind Avesta, some ademons, other as angels. - Hang's E-says, p. 272.

¹ Tod's Rajasthan, Vol. 1, p. 41.

Manusmriti is admittedly much older than the Mahabharata.

much as six thousand years before Plato, others five thousand years before the Trojan War (see Pliny: Historia Naturalis, XXX, 1-3). Berosos, the Babylonian historian, makes him a king of the Babylonians and the founder of a dynasty which reigned over Babylon between B.C. 2200 and B.C. 2000. is, however, clear that the Hindu Colonization of Persia took place anterior to the Great War.

In the first chapter (Fargard) of the part which bears the name Vendidad of their sacred book (which is also their most ancient book), Hurmuzd or God tells Zapetman (Zoroaster): "I have given to man an excellent and fertile country. Nobody is able to give such a one. This land lies to the east (of Persia) where the stars rise every evening." "When Jamshed (the leader of the emigrating nation), came from the highland in the east to the plain, there were neither domestic animals nor wild, nor men." Count Bjornstjerna says: "The country alluded to above from which the Persians are said to have come can be no other than the north-west part of Ancient India-Afghanistan and Kashmir-being to the east of Persia, as well as highland compared to the Persian plains."

^{&#}x27; Theogony of the Hindus.

The Chaldeans were originally migrators from India. Count Bjornstperna says. "The Chaldeans, the Cabyloni are and the meabitants of Colchie derived their civilization from India."—Theogony of the Hindas, p. 168.

The Assyrians, too, were of Hindu origin. There first king was Bali, Boal or Bol. This Boal or Bali was a great king of India in ancient times. He ruled from Cambodia to Greece Professor Maurice says: "Bali... was the paissant sovereign of a mighty empire extending over the vast continent of India."

The Hindu emigrations to Greece have already been mentioned. After describing the Greeian society during the Homero times, Mr. Pococke says: "The whole of this state of society, rivil and military, must strike everyone as being eminently Asiatic, much of it specifically Indian. Such it undoubtedly is. And I shall demonstrate that these evidences were but the attendant tokens of an Indian colomization with its corresponding religion and language. I shall exhibit dynastics disappearing from Western India appear again in Greece: clans, whose martial fame is still recorded in the faithful chronicles of North-western India, as the gallant bands who fought upon the pains of Troy."—India in Greece, p. 12.

"But, if the evidences of Saxon colonization in this island (Great Britian)—I speak independently of Anglo Saxon history—are strong both

TURKISTAN AND NORTHERN ASIA.

"At length then to the wide earth's extreme bounds, To Scythia are we come, those pathless wilds Where human footstep never marked the ground."

-ASCHYLUS : Prometheus.

THE Turanians extending over the whole of Turkistan and Central Asia were originally an Indian people. Colonel Tod says: "Abdul Gazi makes Tamak, the son Turc, the Turishka of the Puranas. His descendants gave their name to Tocharisten or Turkistan." Professor Max Muller says "Turvas and his descendants who represent Turanians? are described in the later epic poems of India as cursed and deprived of their inheritance," and hence their migration.

Colonel Tod says: "The Jaisalmer annals assert that the Yadu and the Balica branches of the Indu race ruled Korassan after the Great War, the Indo-Seythic races of Grecian authors." Besides the Balicas and the numerous branches of the Indo-Medes, many of the sons of Cooru dispersed over these regions: amongst whom we may place Ootooru Cooru (Northern Coorus) of the Puranas, the Ottorocuræ of the Greek authors. Both the Indu and the Surya races were eternally sending their superfluous population to those distant regions."

A Mohammadan historian says that the country of Khatha was first inhabited by a body of emigrants from India.

from language and political institutions, the evideness are still more decisive in the parallel case of an Indian colonization of Gree e-not only her language, but her philosophy, her religion, her rivers, her mountain and her tribes; her subtle turn of intellect, her political institutes, and above all the mysteries of that noble land, in esistibly prove her colonization from India." The primitive history of Greece," adds the author, "it the primitive history of India."—India in Greece, p. 19.

- ¹ Tod's Rajasthan, Vol. I, p. 103.
- Science of Language, p. 242.
- * Tod's Rajasthan, Vol. I, p. 43.
- 4 History of China, Vol. II, p. 10.

A band of Hindu settlers left India for Siberia, where they founded a kingdom, with Bajrapur as its capital. It is related that on the death of the king of that country in a battle, Pardaman, Gad and Sambha, three sons of Sri Krishna Chandra, with a large number of Brahmans and Kshatriyas, went there, and the eldest brother succeeded to the throne of the deceased Raja. On the death of Sri Krishna Chandra they paid a condolence visit to Dwarka 1 "The sons of Krishna eventually left Indus behind and passed into Zabulistan, and peopled these countries, even to Samark and 2

Colonel Tod says: "The annals of the Yadus of Jaisalmer state that long anterior to Vikrama, they held dominion from Ghazni to Samarkand, that they established themselves in those regions after Mahabharata or the Great War, and were again impelled on the rise of Islamism within the Indus." He further says: "The Yadus of Jaisalmer ruled Zabulistan and founded Ghazni." They claim Chaghtaes as of their own Indu stock, "a claim which," says Colonel Fod, "I now deem worthy of credit."

The Afghans are the descendants of the Aphghana, the serpent tribe of the Apivansa of Ancient India "According to Abu Haukal, the city of Herat is also called Heri. This adjoins Maru or Murve." The country called Seestan, which the great European War may yet bring more prominently before the public, was a settlement of the Hindus. Colonel Tod says: "Seestan (the region of cold see-sthan) and both sides of the valley were occupied in the earliest periods by another branch of the Yadus." Colonel Tod again says: "To the

¹ Hari Vansha, Vishnu Parva, Adhyaya, 97

^{&#}x27; Tod's Rajasthan, Vol. I, p. 5.

^{&#}x27;Tod's Rajisthin, Vol. I, p. 529.

¹ Tod's Raja than, Vol. I, p. 61.

⁵ Tod's Rajasthan, Vol II, p. 231

[&]quot; Tcd's kajasthan, Vol. II, p. 230.

Indu race of Aswa (the descendants of Deomida and Bajaswa), spread over the countries on both sides of the Indus, do we owe the distinctive appellations of Asia."

That the people of Bactria were an Indian people has already been shown. And that the Indian migrations extended to Siberia and the northernmost part of Asia is evident from the fact that the descendants of the Aryan migrators are still found there. "The Samoyedes and Tchoudes of Siberia and Finland are really Samayādus and Joudes of India. The languages of the two former races are said to have a strong affinity and are classed as Hindu-Germanic by Klaproth, the author of 'Asia Polyglotta.'" Mr. Remusat traces these tribes to Central Asia, where the Yadus long held sway. Sama Syam is a title of Krishna, They were Sama Yadus.

SCANDINAVIA.

The Swedish sage admires in yonder bowers. His winged insects and his rosy flowers.

-CAMPBELL: Pleasures of Hope.

THE Scandinavians are the descendants of the Hindu Kshatriyas. The term Scandinavian and the Hindu "Kshatriya" or the warrior caste, are identical. "the former being a Sanskrit equivalent for the latter:" "Scanda Nabhi" (Scanda Navi) signifies Scanda Chiefs (Warrior Chiefs).

Colonel Tod says: "The Aswas were chiefly of the Indurace, yet a branch of the Suryas also bore this designation."
In the Edda we are informed that the Getes or Jits who

¹ Tod's Rajasthan, Vol. I, p. 63. "Europa derived from Sarups, of the beautiful face," the initial syllable su and su having the same signification in both languages, riv., good. Rupa is countenance,"—p. 515.

tion in both languages, ri... good. Rupa is countenance."—p. 515.

2 Tod's Rajasthan, Vol. I, p. 529 The race of Joude is described by Baber as occupying the mountainous range, the very spot mentioned in the annals of the Yadus as their place of halt on quitting India twelve centum before Christ, and thence called Yadu-ki-dang, or hill of Yadu.

entered Scandinavia were termed Asi, and their first settlement was Asigard (Asi Garh, fortress of the Asi)."

Pinkerton concludes Odin to have come to Scandinavia in the time of Darius Hystaspes, 500 years before Christ, and that his successor was Gotama. This is the period of the last Buddha or Mahavira, whose era is 477 before Vicrama, or 533 before Christ."

"In the martial mythology and warlike poetry of the Scandinavians a wide field exists for assimilation."2

"We can scarcely question," says Count Bjornstjerna, the derivation of the *Edda* (the religious books of Ancient Scandinavia) from the Vedas."

The principle on which the seven days of the week are named in India is the same on which it has been done in Scandinavia:—

- (1) Sunday is called by the Hindus Aditwaram, after Addit, the sun, after which also the Scandinavians call the day Sondag.
- (2) Monday is called by the Hindus Somawaram, from Soma, the moon. Among the Scandinavians it is called Monday.
- (3) Tuesday is called Manyalwaram in India, after the Hindu hero, Mangala. It bears the name Tisdag amongst the Scandinavians, after their hero, This.
- (4) Wednesday is termed Budhawaram by the Hindus, after Budha; by the Scandinavans it is denominated after Oden (Woden, Bodham, Budha), Onsdag.
- (5) Thursday is called Brahaspatiwaram by the Hindus, after Brahaspati, or Brahma, their principal god; it bears the name Thorsday amongst the Scandinavians, after their principal god, Thor.

¹ Tod's Rajasthan, Vol. I, p. 64.

² Tod's Rajasthan, Vol. I, p. 68.

² Theogony of the Hindus, p. 108.

- (6) Friday is called by the Hindus Sucrawaram, after Sucra, the god of beauty; it is named by the Scandinavians after Freja, the goddess of beauty, Frejday.
- (7) Saturday is called Saniwaram by the Hindus, after Sanischar, the god who cleanses spiritually; it is named Lordag by the Scandinavians from loger, bathing.
- "We have here," says Count Bjornstjerna, himself a Scandinavian gentleman, "another proof that the myths of the Scandinavians are derived from those of the Hindus."

¹ Theogony of the Hindus, p. 169.

The Ancient Germans appear to have ingrated from India, Mr. Mansays: "It has been remarked by various authors (as Kuhn and Zeitschrift IV. 94 ff) that in analogy with Manu or Manus as the father of mankind, or of the Aryas, German mythology recognises Manus as the ancestor of Teutons." The English 'man' and the German 'manu' appear also to bakin to the word 'manus' and the German 'mensch' presents a closeresemblance to 'manush' of Sanskrit"—Manning's Ancient and Mediaval India, Vol. I, p. 118.

The first habit of the Germans, says Tacitus, on rising was ablution, which Colonel Tod thinks must have been of Eastern origin and not of the cold climate of Germany, as also "the loose flowing robe, the long and braided hair tied in a knot at the top of the head so emblematic of the Brahmins." -Tod's Rajasthan, Vol. I, pp. 63 and 80.

The Germans may be the Brahmans or Sharmas of India. Sharma became Jarma and Jarma became Jerman. For in Sanskrit sh and i and a are convertible into one another, as Arva. Arjva and Arshya (see May Muller's Rig. Veda). Cooma-Do-Coras in the Preface to his Tibeth Dictionary, says of The Hungarians will find a fund of information from the study of Sanskrit respecting their origin, manners, customs and language.

Colonel Tod says: "I have often been struck with a characteristic analogy in the sculpture of the most ancient Saxon cathedrals in England, and on the continent to Kanaya and the Gopis. Both may be intended to represent divine harmony. Did the Asi and Jis of Scandinavia, the ancestors of the Saxons, bring them from Asia?"—Tod's Rajasthan, Vol. 1 (People's Edition), p. 570.

The Druids in Ancient Britain appear to have been Buddhistic Brahmans; they adopted the metempsychosis, the pre-existence of the soul, and its return to the realms of universal space. They had a d vine trial consisting of a Creator, Preserver, and D stroyer, as with the Buddhists. The Druids constituted a Sacredotal Order which reserved to itself alone the interpretation of the mysteries of religion.

"The ban of the Druids was equally terrible with that of the Brahmans even the king against whom it was fulminated 'fell,' to use the expression of the Druids, "like grass before the seythe."—Theogeny of the Hindus, p. 104

Mr. Pococke says: "It is in no spirit of etymological trifling that I

EASTERN ASIA.

But, Oh! what pencil of a fiving star
Could paint that gorgeous car,
In which as in an ark supremely bright,
The Lord of boundless light
Ascending calm o'er the Empyreum sails,
And with ten thousand beams his beauty veils,

HYMN TO SURY A . Translated by S. W. Jones.

THE castward wave of Hindu emigration covered the whole of Eastern Asia, comprising the Transgangetic Peninsula, China. Japan, the isles of the Indian Archipelago, and Australia, and finally broke upon the shores of America.

The manners and institutions of the inhabitants of the Transgangetic Peninsula bear so strong an affinity to those of the Hindus that one cannot resist the idea of their having been a Hindu race at some distant period. The fundamental principles which underlie their polity, manners, morality and religion are the same as those of the Hindus. It may in fact be taken for granted that the Transgangetic Peninsula

(England) is the war-cry of his forctather, the Rajput of Britain, for he was long the denizer of this island. His shout was "haro" haro! (hurrah! hurrah!) Hark to the spirit-stirring strains of Wordsworth, so descriptive of this Oriental warrior. It is the Druid who speaks:—

Then seize the spear, and mount the scythed wheel, Lash the proud steed, and whirl the flaming steel, Sweep through the thickest host and scorn to fly, Arise! arise! for this it is to die. Thus, 'neath his raulted case the Druid sire Lit the rapt soil, and fed the martial fire.

The learned Pietet says of their terminate this parallel of the Celtic alions with the Sanskrit. I do not believe that after this marked series of analogies, a series which embraces the entire organization of their tongues, that their radical affinity can be contested—Colebrooke's Miscellanceus Essays, Vol. 11, p. 179, Translation of Jatimálá.

"The Celtic race established in Europe from the most ancient times must have been the first to arrive there. The decisive analogies which these languages still present to the Sanskrit carry us back to the most ancient period to which we can attain by Comparative Philology. . . " Lettre á M. Humboldt, Journal Asiatique (1836), p. 455.

For turther information regarding the Hiudu colonization of Great Bruain see Godfrey Higgins' "Celtic Druids," wherein it has been proved that the Druids were the priests of the Hindu colonists who emigrated from India and settled in Britain.

was but a part and parcel of India so far as society, religion and polity were concerned. There was no general change in India but was also wrought there. The propagation of Buddhism was not confined to India the people of the Transgangetic Peninsula took then share in it.

China accepted the acligan of the great Buddh. Theneeforward it became a rival power with India in the cycs of the inhabitants of the Pennisul. The Arvas of India soon reverted to their ancient fath or rathe to a modified form of the ancient fath but on the people of the Pennisula the grisp of the reformed fath was to firm to be so easily shaken effected was suppered. The inhabitants of the Transgangetic Pennisula theneeforward began to look up to the Celestrals rather than to the Hindus for enlightenment and instruction. But as their political and social institution had a Hindu cast a total overthrow of Hindusian in consequence of this cleavage was impossible. Then civilization therefore retained its Hindu basis.

Lower Burna or Pegu was conquered by emigrants from the Telegu kingdoms! Our of Asokas missions was Suvaria bhumi or Burna and one of the most famous of Hindu settlements the remains of which exist was Thera khetra near Prome

Mr R P St Andrew St John says — Somewhere about 500 A D people from the west coast of the Bay of Benga founded colonies on the coasts of the Gulf of Mutaban which the principal appears to have been Thaton Suddhammung a

The Burmans we are told by Symes call then Ced

¹ Sn A. P. Thayr s Hi tay of Bu map. 28.

Sn(A) Physics History of the Durlman $R_{\rm T}$, $J/\sqrt{8}/B$, 1864/1865(A/D)

generally, Dharmasath or Sastra; it is one among the many commentaries on Manu. Mr. Syme speaks in glowing terms of the Code."

Mr. Wilson says: "The civilization of the Burmese and the Tibetans is derived from India."

The name Burma itself is of Hindu derivation and proves the Hindu origin of the Burmans. The name Camboja is frequently mentioned in Sanskrit works, and who that has read accounts of it will deny its identity with Combodia? In 1882 a Hindu temple was excavated in that country by a Frenchman, whose writings prove that mancient times, if not a part of the Indian empire it was most closely connected with it

As regards the colonization of Cambodia, Mr. Havell says: "About the fourth century A.D. a band of adventurers from the country round Takshasila, called then Camboja, seems to have set off from the west coast of India, as the colonists of Java did a few centuries later, and eventually founded a Kingdom in the south eastern corner of Asia which they named after their native country"

Mr. Fergusson says: "The splendid remains at Amravati show that from the mouths of the Krishna and Godavari the Buddhists of North and North-west India colonized Pegu. Cambòdia and eventually the island of Java."

Colonists from Chamba, near Bhagalpur, founded as ettlement in Cochin China and named it after their famous town.

¹ Syme's Embassy to Ava, p. 326. Also Journal of the R.A.S. for 1898.
² Compare Cambistholi of Arrian, Camba Sthala (Sthala place of listrict). The world denotes the dwellers in the Kamba or Kambis ountry. So Kamboja may be explained as those born in Kamba of Kunbos,—Wilson's Vishim Purana, Vol. II, p. 182.

The Indian Mirror of the 2nd September 1882,
 Havell's Indian Sculpture and Painting, p. 136.

^{&#}x27; Indian Architecture, p. 103.

^{&#}x27; Rhys David's Buddist India, p. 35.

According to the Siamese tradition, the Hindus settled in Siam before the the birth of Buddha. The following extracts from the Chinese history, Ma-Tuan-lin, gives the route adopted by the Hindus when migrating to the trans-gangetic Peninsula, and the way in which they gained supremacy there: "Kaundinya, a Brahman from India having been notified by an oracle that he was called to reign upon Fu-nan (Kamboja), proceeded south (from Eastern India) until he reached the country of Pan-Pan, whither a deputation from the people of Fu-nan came to meet him, and proclaimed him king. This occurred in about A.D. 420-450," (Pan-Pan was situated in the nothern part of the Malay Peninsula. King Riddhi reigned in this kingdom between A.D. 502-507). 'At his court may be seen many Brahmans who have come from India in order to profit by his munificence: they are all in great favour with him." What a deep root Hinduism had laid in Cambodia may be seen from a Sanskrit inscription of about A.D. 600. "It states that copies of the Mahabharata, Ramayana and of an unnamed Purana were presented to the temple of Veal Kantel, and that the donor made arrangements in order to insure their daily recitation in perpetuity."

 and portals are covered with sculptures, the exterior of the temple being ornamented with bas-reliefs of scenes from Ramayana, the great Sanskrit epic poem.......Angkor Wat was certainly commenced as a Brahmanic temple, but before its completion Buddhism had become the religion of the land, and so it is we find here, as in the temple of Borobaddav in Java, artistic representations of the deities of both the religions."

The wave of Indian migration before breaking on the shores of America submerged the islands of the Indian Archipelago. Colonel Tod says: "The isles of the Archipelago were colonized by the Suryas (Surya-Vansa, Kshtriyas), those mythological and heroic history is sculptured in their edifices and maintained in their writings."

Mr. Elphinstone says; "The histories of Java give a distinct account of a numerous body of Hindus from Kalinga who landed on their island, civilized the inhabitants and established an era still subsisting, the first year of which tell in the seventy-fifth year before Chirst."

'The colonization of the eastern coast of Java" by Brahmans is 'a fact well established by Sir Stamford Raffles,"

Later immigrants from India were evidently Buddhists, Mr. Sewell says: 'Native tradition in Java relates that about the beginning of the seventh century (603 A. D. recording to Fergusson), a prince of Gujrat arrived in the Island with 5,000 followers and settled at Mataram. A little later, 2,000 more immigrants arrived to support him. He and his followers were Buddhists, and from his time Buddhism was firmly established as the religion of Java," 4

¹ Tod's Rajasthan, Vol. 11, p. 218, tootnote.

^{&#}x27; Elphinstone's History of India, p. 168.

Heeren's Historical Researches, Vol. 11, p. 303, tootnote.

⁴ Antiquarian Notes in Java, Journal R. A. S., p. 402 (1906). Also History of Java, by Sir Stamford Raffles, Vol. II, p. 82.

"The Chinese pilgrims who visited the island in the tourth century found it entirely peopled by the Hindus," These pilgrims sailed from the Ganges to Ceylon, from Ceylon to Java and from Java to China in ships manned by crews professing the Brahminical religion. Respecting the inhabitants of Java, Mr. Buckle says: "Of all the Asiatic islanders this race is the most attractive to the imagination. They still adhere to the Hindu faith and worship." ³

Dr. Cust says: "In the third group we come once more on traces of the great Aryan civilization of India; for, many centuries ago some adventurous Brahmans from the Telegu coast (or from Cambodra) conveyed to Java their religion their sacred books and then civilization, and Java became the seat of a great and powerful Hindu dynasty. The author of Tazjiyatul Amsar the celebrated history of the Mongol dynasty, says: "Among the early conquests during the time of the reign of Kublai Khan was that of the island of Java, one of the countries of Hind in the year 691 H. (1294 A. D.). He then describes how Sri Ram, the King of Java, made peace with the Mongol army."

As regards Borneo, the largest island of the Archipelago, another traveller" observes that " in the very immost recesses of the mountains as well as over the face of the country, the remains of temples and pagodas are to be seen similar to those found on the continent of India bearing all the traits, of Hindu mythology, and that in the country of Wahoo, at least 400 miles from the coast, there are several of very superior workmenship with all the emblematic figures so common in Hindu places of worship"

⁴ See B. A. S. Journal, Vol. IN, pp. 136-138, on the History of Java

² Elphinstone's India, p. 185.

Beauties, Sublimities and Harmonies of Nature, Vol. I.

¹ Linguistic and Oriental Essays.

[·] Elliot's History of India Vol. 111, p. 27.

^{*} See Dalton's account of the Diaks of Borneo in the Journal of the Asiatre Society, Vol. VII., p. 153

Sir Stampford Raffles while describing the small island of Bali, situated towards the east of Java, says: "Here, together with the Brahminical religion, is still preserved the ancient form of Hindu municipal polity."

The Bugis of the island of *Celebes* trace back their history to the Savira Geding, whom they represent to have proceeded in immediate Gescent from their heavenly mediator *Baitara Guru* (which is distinctly a Hindu name), and to have been the first chief of any celebrity in Celebes

As regards Sumatra, the Bombay Gazeteer says: "The Hindu settlement of Sumatra was almost entirely from the cast coast of India, and that Bengal, Orisso and Masulipatam had a large share in colonizing both Java and Cambodia cannot be doubted, 2. M. Colemán says: "Mr Anderson in his account of his mission to the coast of that island (Sumatra) has, however stated that he discovered at Jacobi the remains of an ancient Hindu temple of considerable dimensions and near the spot various mutilated figures which would appear to clearly indicate the former existence of the worship of the Vedantic philosophy." Even in A. D. 1510, Albu querque found a strong Hindu element in Jeva and Malacca, and Sumatra ruled by a Hindu named Parameshwara.

The famous Chinese traveller, I Tsing mentions more than ten Indian colonies in farther India and the islands of the Indian Archipelago, where Indian manners, customs and religious practices prevailed, together with Sanskrit learning. Sri Bhoja in Sumatra, Kalinga in Java, Mabasin in Borneo, and the islands of Bah, Bhojapara and others all bearing Indian names were amongst such colonies. Mr. Kakasu Okakura says: "Down to the days of the Muhammadan

Description of Java, Vol. II, p. 236.

Journal of the Bombay Branch of the B. A. S., Vol. XVII.

Coleman's Hunda Mythology, p. 361.

^{&#}x27; I-Tsing, by Dr. Taka-Kasu.

conquest, went by the ancient highways of the sea. the intrepid mariners of the Bengal coast founding colonies in Ceylon, Java, Sumatra, and binding Cathay (China) and India fast in mutual intercourse."

CHINA AND JAPAN.

CHINA, too, was colonized to some extent by the ancient Hindus. According to the Hindu theory of emigration Kshatriyas from India went and established colonies in China, Col. Tod says: "The genealogists of China and Tartary declare themselves to be the descendants of "Awar," son of the Hindu King, "Pururawa,"-

"Sir W. Jones says the Chinese assert their Hindu origin." $^{\circ}$

According to the traditions noted in the Schukung the ancestors of the Chinese, conducted by Pohi came to the plains of China 2,900 years before Christ from the high mountain land which lies to the west of that country. This shows that the settlers into China were originally inhabit ints of Kashmir, Ladakh, Little Thibet, and Punjab, which were parts of Ancient India.

[!] Ideals of the East, p. 182.

That the wanc of Hindu civilization and enigration did at one timbreak on the shores of Australia is evident from the fact that many extraordinary things are found there. Among other things, the native rice have got a kind of arrow, which clearly betrays its Hindu origin. The arrow, called bomerary by the natives, is exactly the same as that used 4 Arjuna and Karana in the Mahabharata. Its great merit is that it returns to the archer if it misses the rim. For further information on the point see "Military Science."

² Annals of Rajasthan, Vol. I, p. 35.

[^] Annals of Rajasthan, Vol. I p. 57.

It may be reiterated that ir the days of the Mahabharata and to lonatter, Atghanistan was a part of Aryawarta (India). The Raja of Kandahii was a Hindu, and his daughter, Khandhari of Candhiri, was the mother of Duryodhana. Even at the time of Alexander the Great it was a part of India. Hindu kings ruled in Kabul till the sixth century A.D.

The religion and culture of China are undoubtedly of Hudu origin. Okakura, speaking of the missionary activity of Indian Buddhists in China. says that one time in the single province of Lo-yang there were more than 3,000 Indian monks and 10,000 Indian families to impress their national religion and art on Chinese soil." Count Bjornstjerna says: · What may be said with certainty is that the religion of China came from India."

That Ancient India had constant intercourse with China no one can deny. China and Chinese products are constantly mentioned in the sacred as well as the profane literature of the time. Chinese authors, too, according to Elphinstone, note Indian ambassadors to the court of China. Professor Heeren says that 'the name China is of Hindu origin and came to us from India." See also Vincent, Vol. II, pp. 574, 575.3 The word Simin occurs in the Bible, Isaiah xlix, 12

According to Professor Laconperic (Western origin of (hinese civilization) the maritime intercourse of India with China dates from about 680 B.C., when the "sea traders of the Indian Ocean" whose "Chiefs were Hindus 'tounded a colony called Lang-ga, after the Indian name Lanka or Ceylon, about the present gulf of Kiaotchoa. These Indian colonists had, however, to retreat before the gradual advance of the Chinese till they became submerged in the kingdom of Cambodia, founded by the Hindus about the first century AD. But throughout this period the monopoly of the seaborne trade of China was in their hands. "The Chinese."

^{&#}x27; Ideals of the East, p. 113.

Ramayana mentions Chinese silks and other manufactures.

M. de Guigues says that Magadha was known to the Chinese by the name Mo-kiato, and its capital was recognised by both its Hindu names, Kusumpura, for which the Chinese wrote Kia-se-me-pon-lo and Pataliputra, but of which they made Patali-lese by translating putra, which means son in Sanskrit, into their own corresponding word, tse-Journal of the Royal heistic Society, Vol. V. Such translation of names has thrown a veil of obscurity over many a name of Hindu origin. Hindu geography has thus uffered a great loss

says Mr. G. Phillips, "did not arrive in the Malaya Archipelago before the 5th century, and they did not extend their voyages to India, Persia and Arabia till a century later."

In the second century A.D. Indians from the Sindhu (Sindh) during the time of Rudradaman, the Khshatrapa Satrap of Kattiawad, took presents by sea to China.

An Indian named Buddh ibhadra, a descendant of the Sakya Prince Amitodána, arrived in China in 398 A.D. via North India and Cochin China. In 420, Sangh Varmi reached China, and in 424 A.D. Gunavarman, grandson of an ex-king of Kabul, after visiting Ceylon and Java, arrived at the Capital of the Sung dynasty. In 433, according to Bhikshuni Nidana, a ship called Nandi brought to China a second party of Sinhalese nuns, who established the Bhikshuni order in China. In 434, another party of Sinhalese nuns, under the leadership of one Tissara, arrived in China to further Gunavarman's work for the foundation of the monastic system in China In 438 eight Bhikshus came from Ceylon. In 526 Bodhidharma son of a king of Southern India, embarked in old age from India and reached Canton by sea," and was invited to Nanking the Capital of the Emperor of South China. The Chinese geographer, Chia Tau, records his coming in his Huang-hua hsi-ta-chi.3 The kwa yuen catalogue records that in 548 A.D. Paramati, a native of Ujjain (Malwa), was invited by the Emperor Wu, of the L'lan dynasty, and arrived at the Southern Coast of China, and that Vajirabodhi entered the Chinese Capital and became the founder of mystical Buddhism in China. For constant intercourse between China and India, read Col Yule's Cathay and the Way Thither.

¹ Journal of the R. A. S, 1995, p. 525

^{&#}x27; Vide Milinda Panha, pp. 127-327.

⁵ J. R. A. S. for 1896 A. D.

The sea route from India to China through the port of Tamralipti was under the special protection of the Indian kings. When the Chinese pilgrim, Hiuen-Tsiang, wanted to return to China in A.D. 645, Bhashkr varman, the Brahman king of Kamrup (Assam) and a vassal of the Emperor Harsha, told him: "But I know not, if you prefer to go, by what route you propose to return: if you select the southern sea route, then I will send official attendants to accompany you." Itsing sailed from China for India in A.D. 671 and returned to China twenty-four years later by the sea route from Tamralipti. In one of his works, Itsing gives an account of no less than sixty Chinese, Corean, and Indo Chinese pilgrims who visited India in the latter half of the seventh century, and some of whom travelled by the sea route through Tamralipti

The influence of Indian thought and culture on Japan was very great. Professor Winternitz, while reviewing Geschichte der Japanischen Literature, says: "In view of so much Indian influence in Japanese literature, it is possible to assume that the Kenyogen' or double meaning of Japanese poetry may in any way be connected with that form of Alankara of the Indian Kavya, which is exactly in the same method. The distinguished Japanese scholar, Mr J. Taka Kasu, says: 'But I should like to emphasize the fact that the influence of India meterial and intellectual, must have been much greater in an earlier period than we at present consider to have been the case. There were, for instance, several Indians, whom the Kuroshiwo current. washing almost the whole southern coast, brought to the Japanese shore."1 He further says: "It cannot be denied that several Indians came to Japan, especially in view of so many Indians finding their way to China by sea," He then ulates how a Brahmin Bodhisen Bháradvája, known generally

² Journal of the Royal Asiatic Society for 1905, p. 871.

as the "Brahmin Bishop," came with another priest from India via Champa (Cochin China) to Osaka, then to Nara where they met another Indian ascetic and taught Sanskrit to the Japanese. "His monastry and tombstone, with a written eulogy, still exist in Nara. Just at this time a Japanese alphabet or syllabary is said to have been invented The fifty syllables. Gojuin, are arranged by a hand evidently with a practical knowledge of Sanskrit method."

Japanese tradition records the names of several Indians who visited Japan to propagate Buddhism. One of them Bodhidharma, of South India, came to Japan and interviewed Prince Shotoku (A.D. 573-621). Subhkakara, a native of Central India, visited Japan from China and left at the Kumedera Temple a part of Mahavairochanabhis ambodh Sutra, on Buddhistic Tantrism.

It is noteworthy that some of the scriptures of the Japanese priests preserved in the Horinzi Temple of Japanese written in Bengali characters of the eleventh century.

The influence of India on Japan, as Dr. Taka Kasu says was not intellectual only. The official records of Japan, Nihonko-ki and Ruijukokushi, describe how cotton was introduced in Japan by two Indians who reached Japan in July 799 and April 800 A.D. Vide also Dr. Taka Kasu's "What Japan owes to India," in the Journal of the Indo-Japanese Association for January 1910.

^{*} Journal of the R. A. S. for 1905, pp. 872, 873.

^{*} Rev. Daito Shimaji's "India and Japan in Ancient Times," in th Journal of the Indo-Japanese Association for January 1910

^{*} Anecdota Oxoniensis, Vol. III.

AMERICA.

America! half brother of the world! With something good and bad of every land

BAILEY : Featur.

THE fact that a highly-civilized race inhabited America long before the modern civilization of Europe made its appearance there, is quite clear from the striking remains of ancient and high retinement existing in the country. Extensive remains of cities which must have been once in a most flourishing condition, of strong and well built fortresses, as well as the ruins of very ancient and magnificent buildings, tanks, roads and canals that meet the eye over a very wide area of the southern continent of America, irresistibly force us to the conclusion that the country must have been inhabited at one time by a very highly-civilized nation. Whence did this high civilization spring?

The researches of European antiquarians trace it to India. Mr. Coleman says: "Baron Humboldt, the great German traveller and scientist, describes the existence of Hindu remains still found in America."

Speaking of the social usages of the inhabitants of Peru, Mr. Pococke says: "The Peruvians and their ancestors, the Indians, are in this point of view at once seen to be the same people," The architecture of ancient America resembles the Hindu style of architecture. Mr. Hardy says: "The ancient edifices of Chichen in Central America bear a striking resemblance to the topes of India." Mr. Squire also says: "The Buddhist temples of Southern India, and of the

^{&#}x27; Hindu Mythology, p. 350.

² India in Greece, p. 174

^{*} Eastern Monachism.

islands of the Indian Archipelago, as described to us by the learned members of the Asiatic Society and the numeron writers on the religion and antiquities of the Hindus, correspond with great exactness in all their essential and in many of their minor features with those of Central America." Discribing remarks "We find the remarkable temples, fortresses viaducts, acqueducts of the Aryan group"

A still more significent fact proves the Hindu origin of the civilization of ancient America. The mythology of ancien America furnishes sufficient grounds for the inference that i was a child of Hindu mythology. The following facts will elucidate the matter:

- (1) Americans worshipped Mother Earth as a mythological deity, as the Hindus still do--dharts mota and prithe mata are well-known and familiar phrases in Hindustan.
- (2) Footprints of heroes and detries on rocks and hil were worshipped by the Americans as devoutly as they are done in India even at the present day. Mexicans are said to have worshipped the footprints of Quetzal Coatle, as the Indians worship the footprints of Buddha in Ceylon, and o Krishna in Gokal, near Muttra.
- (3) The Solar and Lunar eclipses were looked upon a ancient America in the same light as in modern India. The Hindus beat drums and make noises by beating tru pots and other things. The Americans, too, raise a frightful howl and sound musical instruments. The Carecles (Americans) then that the demon Maleoyo, the hater of light, swallows the moon and the sun in the same way as the Hindus thrul that the demons Râhii and Kétú devour the sun and moon

Serpent symbol.

² A Manual of Historical Development of Art

The people of Ajmer worship the tootprints of Ajaipal, the founder (Ajmer, on a rock near the city)

- (4) The priests were represented in America with serments round their heads. Siva Kala and others are represented by the Hindu
- (5) The Mexicans worshipped the figure made of the runk of a man with the head of an elephant. The Hindus, is is well-known still worship this deity under the name it Ganesh. Baron Humboldt thus remarks on the Mexican leity: "It presents some remarkable and apparently not accident it resemblance with the Hindu Genesh."
- (6) The legend of the Deluge, as believed in by the Hindus, was also prevalent in America.
- (7) The Americans believed that the sun stood still at the word of one of their saints. In India, it is said that the cries of Arjuna at the death of Krishna caused the sun to stand still.
- (8) The tortoise myth is common to India and America Mi. Taylor says. The striking analogy between the tortoise myth of North America and India is by no means a matter of new observation. It was indeed noticed by Father Lafitan nearly a century and a half ago. Three great features of the Asiatic stories are found among the North American Indians in their fullest and clearest development. The earth is supported on the back of a huge floating tortoise, the tortoise sinks under and causes a deluge and the tortoise is conceived as being itself, the earth floating upon the face of the deep,":
- (9) The serpent-worship was common to both countries. In India, even to the present day, the serpent is the emblem of wisdom, power, duration, life, eternity and a symbolic representation of the sun. The fact that serpent-worship is common to the Hindu, the Egyptian, the Syrian, the Grecian the Chinese, the Scandinavian and the American mytholo-

Brahma caused the deluge when only one pious man named Satya rata, and his family and some animals were saved. Asiatic Researches vol. 1.

gies has been held to be another proof of the Hindumythology being the parent of these systems of mythology. Their philosophy was also drived from India. Their belief in the doctrine of the transmignation of souls shows then philosophy to be of Hindu origin.

Apart from mythology, the manners, customs and habits of the ancient Americans hore a very close resemblance to those of the Hindus. Their dress, costume, and sandals prove them to be of Indian origin. The dress of American women was the same as the national dress of Hindu women.

All that can be safely asserted as to the date of the Hindu colonization of America is, that it took place after the time of Sri Ram Chandra. That America was frequently visited by the Hindus till long after the Mahabharata is amply proved by historical records as well as the fictitious literature of the Hindus.

Sri Ram Chandra and Sita are still worshipped in America and, remarkably enough, under their original names. In America, an annual fair takes place, which closely corresponds with the Dashera (Ram Chandrajee ka-Mela) of the Hindus! Sir W. Jones says: "Rama is represented as a descendant from the sun, as the husband of Sita, and the son of a princess named Causelya. It is very remarkable that Peruvians whose Inces boasted of the same descent, styled their great est festival Rama-Sitva; whence we may suppose that South America was peopled by the same race who imported into the farthest parts of Asia the rites and the fabulous history of Rama.²

Mythology, architecture, philosophy, traditions, manners and legends of ancient America all argue the Hindu origin of the Americaus. This is supported by what we find in the

For full particulars see The Theorophist for 1886 Asiato Researches, Vol. 1, p. 426

Peranas, the Mahabharata and other historical writings—It is expressly stated in the Mahabharata that Arjuna conquered Pātāl Désa (America) and married Ahipi, drughter of the king of that country, named Kuroo, and that the fruit of this agreen was Arawan, who afterwords distinguished himself as a great warrior.

A word regarding the route to America used by the Hindus. They seem generally to have taken the sea route from Ceylon or from some place in the Bay of Bengal to Java, Bali, or Borneo and thence to America—to Mexico, Central America or Peru. But more adventurous spirits appear sometimes to have chosen the land passage to America through China, Mongolia, Siberia, Behring Straits (which, as geology has proved, was not in existence until recent times), and North America.

It has been urged that the Hindus, being prohibited from crossing the sea or even the river Attock, could not have gone to foreign climes in considerable numbers either as traders or as settlers. Such criticism, however, only betrays ignorance of Hindu literature and Hindu history. Colonel Tod says: "It is ridiculous with all the knowledge now in our possession, to suppose that the Hindus always confined themselves within their gigantic barriers, the limits of modern India."²

The most ancient as well as the most authoritative work in Indian literature, the Veda, enjoins mankind to go to toreign countries in steamers and airships. The Yajur Veda (Adhyaya 6, Mantra 21), says:—

ममुद्रक्षच्च साचा चनिरिचक्रच्च साच। देवम् मवितारक्रच्च साचा॥

"Oh men, who are fit to do administrative work righte-

¹ Mahabharata, Bheeshma Parva. Adhyaya 91.

² Tod's Rajasthan, Vol. II, p. 218.

ously, go to the seas in big, fast-going steamers, and to the high heavens in airships built on scientific principle.

Also:—

त चच्दें विश्वतं पुरसाच्छ् अनु चरत्। प्रश्येम प्ररदः प्रतं जीवेम प्ररट ग्रतं द्वण्याम प्ररदः ग्रतं प्रव्ञवाम प्ररदः ग्रतमदीनाःस्थाम ग्रर्दः ग्रतं भूयस ग्ररदः ग्रतात्॥ यज् विश्वते । मं २४॥

Manu says:-

रतहेशप्रस्तास्य सकासादयज्ञन्यानः। संस्थं चरित्रं श्रिचेरन् प्रथियां सर्वमानवाः॥ (मनः चधाय ९ श्लोक २०)

"Let mankind from the different countries of the world acquire knowledge from learned men born in this country (India)."

With regard to the adjudication of disputes regarding the amount of fares, Manu says:—

समुद्रयानकुश्रला देशकालार्थदर्शिनः। स्थापयनि तु बा रहिं सा तचाधिगमं प्रति॥

"The final decision as to what is the suitable fare will rest with traders, who are fully acquainted with sea-routes as well as land-routes."

Manu again says :---

दीर्घाध्वनि यथोदेशं यथाकासामारो भवेत्। नदीतीरेष् तदियात समुद्रे नास्ति सम्बद्धाः॥ (सन्• सधाय = श्रस्तोक ४०६)

There are numerous instances on record of political and religious leaders of India having gone to Europe and America on political and religious missions. Mahrishi Vyasa with Sukhadeva went to America and lived there for some time Sukhadeva eventually returned to India via Europe (Heero Desha), Persia and Turkistan. The journey took him three years and is succinctly described in the Mahabharata, Sharet Parva, Sukh utpatti, Adh. 326.

Just before the Great War the Pandavas started on a conquering expedition to foreign countries. The journal was twice undertaken. On the first occasion they went to

Burma, Siam, China, Tibet, Mongolia, Tartary, Persia and atturned to India via Hirat, Kabul, Kandahar and Baluchistan. At Kandahar (Gândhar) they were the guests of the father-in-law of Dhritarashtra. The second mission was towards the West. Starting from Ceylon (Simhola-dwipa) they went to Arabia, thence to Egypt, to Zanzibar and other parts of Africa. See Mahabharata, Sabha Parva. Adhyayas, 26-28.

The Sabha Parva of the Mahabharata describes how Sahadeva, the youngest of the five Pandawas, conquered a number of islands.

मागरद्वीपवासां स्व नपतीन् स्व च्योनिजान्। निषादान पुरुषादां स्व कर्णप्रावरणानिष। द्वीपं तासास्वयधीयवशे छत्वा सकामितः

The magnanimous Sahadeva conquered and brought under his subjection the Mlechha kings, hunters and cannibals inhabiting the several islands in the sea, including the island called Tānra, etc.

The Great Arjuna, in the course of a voyage visited the following islands: (1) Agastha Tīrtha, (2) Poolum Tīrtha: (3) Subhadra Tīrth, (4) Karandham Tīrth, (5) Bharadwaja Tīrth. See Mahabharata, Adi Parva.

Emperor Sagar's extensive foreign conquests are also well known. His conquest of the islands of the Indian Archipelago is mentioned in the ancient traditions of those blands, where he is still worshipped as the "God of the Sea." See also Ramayana, Bālakanda, V. 2.

The succession of the sons of Sri Krishna to the throne of Bajrapura¹ in Southern Siberia (to the north of the Altai Mountains) has already been mentioned.

It is also well-known that the emperors and kings of India often married foreign princesses. In addition to Dhritarāshtra's marriage with the daughter of the king of

¹ See Hari Vansha Purana, Vishnu Parva, Adhyaya, 97.

Afghanistan, and Arjuna's with that of the American King Kuru, we find that Aniruddha, grandson of Sri Krishua married the princess Ookha, daughter of Ban. King of Shout which belonged to Egypt. Maharaja Chandragupta married the daughter of Seleucus, King of Babylon.

The obnoxious prohibition to cross the Attock is of recent origin. The Hindu possession of the Afghan and Persian territories was a relic of their ancient conquest. So late even as the first few centuries of the Christian era, the Hinduslived in thousands in Turkistan, Persia and Russia. The Chinese traveller, Hiuen Tsang (630 A.D.), noticed that in the chief cities of Persia, Hindus, were settled enjoying the full practice of their religion.² For an account of the Hindu commercial colony at Astrakhan, see the account given by Professor Pallas. Mr. Elphinstone says: "Even at the present day, individuals of a Hindu tribe from Shikarpur settle is merchants and bankers in the towns of Persia. Turkistan and Russia." The same may be said of a large number of the natives of Jaisalmer.

A few passages from ancient Sanskrit works of historical importance may be quoted to show that the original founders and forefathers of many of the different nations of the world before they migrated to their respective countries, were inhabitants of India. As quoted above, Manu (Chapter \ page 43) says:—

श्नकेरतु क्रियाकोपादिसाः चित्रयजातयः। एषक्षलं गताकोके ब्राह्मणादर्शनेन च ॥ पौष्डकासीष्डद्रविदाः काम्बोजाः स्वनाः श्काः। पारदाः पल्हवासीनाः किराताः द्रदाः खशाः॥ मुख्याङ्गरपञ्जानां यासोके जातयो वस्तः॥ म्होक्क्वाचयार्थवाचः सर्वेते दस्यवः स्मृताः॥

See Hari Vansa, Vishnu Parva, Adh. 116-127.

² Beal's Buddhists Record, Vol. II, p. 269.

^{*} Elphinstone's History of India, p. 135.

"The following tribes of Kshatriyas have gradually sunk into the state of Vrishalas (outcastes) from the extinction of acred rites, and from having no communication with the Brahmans, viz., Paundrakas, Odias, Dravidas, Kambojas, Yavanas, Shakas, Pāradas, Pahlavas, Chinas, Kiratas, Daradas and Khasas," etc.

Sir W. Jones, in his treatise on the Chinese, under stands "by Chinas, the Chinese, who, as the Brahmins report, are descended from the Hindus." The other names, which are apparently those of other nations, may be thus explained The Shakas were the ancient Sacæ. The Pahlavs were Medes speaking *Pahlavi* or the ancient Persian. The Cambojas were the inhabitants of Kamboja or Cambodia. the Yavans as is well-known, were the Greeks. The Datadas of Dardasthan in the Chinese territory

The Mahabharata (Anushasana Parva, verses 2,103 and 2 104) says:—

शका यवनकाम्बोजालामाः चित्रयं जातयः । टषलत्वं परिशता ब्राह्मणानामदश्नातः ॥ २१०३ ॥ द्राविडास् कच्चित्रास्य पुलिन्दास्याष्युशीनराः । कोल्सिपां मास्थिकासासाः स्वियजातयः ॥ २१०४ ॥ टपल्टवं परिशता अस्त्रिणानामदश्नातः ।

These tribes of Kshatriyas, viz Shakas Yayanas Kambojas Dravidas, Kalindas, Pulindas, Ushinaras, Kolisarpas,

ं दरदान्यन्त का स्वीजैरज्ञयत्पाकणान्ति । प्रागुत्तरा दिण्यं च वसन्त्यात्रित्यदस्यवः॥ मन्दाभारतः, सभापर्व १०३१ ३२॥

"The son of Indra conquered the Daradas with the Kambojas and the Dasyus who dwelt in the north-east region."—Mahabharata, Book II, 1031, 1032.

The Khases are mentioned in the Ramayana also.

¹ Sir W. Jones' Works, Vol. I, p. 99.

² That Kambojas meant the inhabitants of Cambodia is supported by two verses from the Mahabharata, where they are said to be living towards the north east:--

 $^{^{9}}$ The Andhras, Pundras, Sabaras Pulindas, Mutibas, are also mentions in the Artaroya Brahmana

and Mahishakas, have become outcastes (and exiled) from having cut off their connection with the Brahmans.

This is repeated in verses 2,158, 2,159, where the following additional tribes are named: Mekalas, Lātās, Konvasirus Samdikas, Dorvas, Chauras, Savaras, Barbaras, and Kirata.

मेकला द्राविडा लाटा पीण्डा कोन्विश्र्राख्या॥ शौष्डिका दरदा द्वीशीरा शर्वर शर्वराः॥ किराता यवनाभवेष ताखाः चित्रय जातयः॥ वष्यलसन्प्राप्ता श्राह्मणानासमर्थणात्॥

महाभारत चन्ध्रासमपर्व चथाय ३४॥

The Kambojas, Shakas, Shabaras, Kiratas, and Varvans are again mentioned in the Mahabharata, Drona Parva verse 4,747:—

काम्बोजानां सद्दाय श्कानां च निशापते। श्वराणां किरातानां वर्षराणां तथैव च ॥ ष्याम्यक्षपां प्रथिवीं नांतशोणितक ईनाम। छत्तवांखन शैनेयः चपयंखावकं वस्त्रम्॥ दस्यनां च शिर्द्धाणैः श्रिरोमिस्तून सूर्वजैः॥ दीर्घकु चैंभेदी कीणी निवसैंरण्डजेरिय॥ महाभारत दोणपर्व ष्यथाय ११९॥

"Shaineya destroying the host, converted the beautiful earth into a mass of mud with the flesh and blood of thou sands of Kambojas, Shakas, Sabaras, Kiratas and Varvaias The ground was covered with the shorn and hairless but long-bearded heads² of the Dasyus, and their helmets as it with birds bereft of their plumes."

As many as 16 different foreign tribes are said in Shanti Parva (Section 65, line 2,429 ff.) to have descended from the Hindus. King Mandhatri asks Indra:—

² Vishnu Purana names over two hundred different peoples known the Hindus, including Chinas, Pahlvas, Yavanas, Barbaras, Bahlikas (p. ph of Balkh) and Huns.—See Wilson's Vishnu Purana, Vol. II, p. 156.

² Compare the hairless but long-bearded heads of the Arabs.

यवनाः किराता गंधाराधीनाः सवर वहाराः।
सकास्त्रसारा कंकाच परहवाद्यान्त्रमहकाः॥
पौष्णाः पुंखिन्दा रमठाः काम्बोजाद्येव सठवंशः।
त्रद्यचनप्रस्ताच वैद्याः स्द्रहाच मानवाः॥
कथं धर्माचरिष्यन्ति सर्वे विषयवासिनः।
महिधेच कथं खाषा सर्वे वै दस्यजीविनः॥
रतद्च्छायन् त्रोतं भगवंसद्ववीद्दि से।
टवं वन्धमृतोच्चसाकं चित्रयाणां सुरेचरः॥
मन्दाभारत सान्तिपर्वं षधाय ६४॥

"The Yavanas, Kiratas, Gandharas, Chinas, Savaras, Varvaras, Shakas, Tusharas, Kankas, Pahlavs, Andhras, Madras, Paundras, Pulindas, Ramathas, Kambojas men sprung from Brahmans and from Kshatriyas, persons of the Vaishya and Shudra castes. How shall all these people of different countries practice duty and what rules shall kings like me prescribe for those who are living as Dasyus? Instruct me on these points, for thou art the friend of our Kshatriya race."

Manu's account of the origin of the Yavanas, Shakas, etc., is supported by the Vishnu Purâna. When Sagara learnt trom his mother all that had befallen his father Bâhu, being vexed at the loss of his paternal kingdom, he vowed to exterminate the Haihayas and other enemies who had conquered it.

"Accordingly he destroyed nearly all the Haihayas. When the Shakas, Yavanas, Kambojas, Paradas and Pahlavs were about to undergo a similar fate, they had recourse to Vasishtha, the king's family priest, who interposed on their behalf in these words addressed to Sagara, representing them as virtually dead: 'You have done enough, my son, in the way of pursuing these men, who are as good as dead. In other that your vow might be fulfilled, I have compelled them to abandon the duties of their caste, and all association with the twice-born.' Agreeing to his spiritual guide's proposal, Sagra compelled these tribes to alter their costume.

He made the Yavanas shave their heads, the Shakas shave half their heads, the Pâradas wear long hair, and the Pahlavas beards. These and other Kshatriyas he deprived of the study of the Vedas and the Vashatkâra. In consequence of their abandonment of their proper duties and of their desertion by the Brahmans, they became Mlechhas."

The Harivansa Purana also says: "Shakah Yavana Kambojah Paradah Pahlavas tatha! Kolisarpah Sama hishah Darvas cholah Sa-Keraluh! Sarve te Kshatriyas tata tesham dharmo nirakritah! Vasistha-vachanad rajan Sagarena Mahatmana! The Shakas, Yavanas, Kambojas, Paradas, Pahlavas, Kolisarpas, Mahishas, Darvas Cholas and Keralas had been all Kshatriyas, but deprived of their social and religious position by the great Sagara (Hindu king) in accordance with the advice of Vasishtha. Some other tribes are also mentioned in the next verse to have received similar tereatment."

Priyavrata, Swayambhuva's son, divided the earth into seven dwipas:

- (1) Jambu Dwipa (Asia).
- (2) Plaksha ., (South America).
- (3) Pushkara , (North America)
- (4) Krauncha ., (Africa).
- (5) Shaka , (Europe).
- (6) Shalmali " (Antareta, Australia).
- (7) Kusa " (Oceania).

Owing to the destruction of the greater part of Sanskrit Interature it is impossible now to interpret correctly these geographical facts not only because these are only the frag

¹ Mr. Colebrooke (Transactions of the Royal Asiatic Society, Vol. 1, p 453) quotes an ancient Hindu writer, who states that the barbaric tongues are called the Parasici, the Yavana, the Romaka and the Barbara; "the first three of which, says he, "would be the Persian, the Greek and the Latin. But which is the fourth and how Latin became known in India. it is difficult to say." And yet it is a well-authenticated fact that in the time of Emperor Asoka there was constant intercourse between India and Rome.

countary remains of the science of geography mextricably mixed up with Puranic mythology and theology, but to a great extent because many of these ancient dwipas and countries have been so materially altered in consequence of the Cataelysm called the Deluge, as to have become impossible of identification now. The father of the modern geological science, Cuvier, expresses the following opinion regarding this Deluge in his Descours Sur les Révolutions de la Surface du Globe, p. 283 (5th Edition): "I consider with Messrs. Deluc and Dolomieu that if there is anything established in geology, it is the fact that the surface of the earth has been the subject of a great and sudden revolution, the date of which cannot go much further back than five or six thousand years; that this revolution has sunk (enforce) or crused to disappear (fait-disparaitee) some of these lands which were formerly inhabited by the men, together with those species of animals which are now the most common."

We thus find that the Hindu civilization overran the entire universe, and that its landmarks are still to be seen ill over the globe. Nay, it still lives and breathes around us. Says Monsieur Delbos: "The influence of the civilization worked out thousands of years ago in India is around and about us every day of our lives. It pervades every corner of the civilized world. Go to America and you find there, as in Europe, the influence of that civilization which came originally from the banks of the Ganges."

With widom overeign power That beam the bright t pur t flame, fillium for a soulth tringlitation And clothe with will his hear in timent lore

Is 115105 Prem theu Cha . 1

THERE is no surer test of the real a ranges of a nation than its literature. Later time embodies est only the intellect of a nation but also it sound the searcoad of the learning the wisdom their fin ment the acla yements the civilization of a nation and and of it that nation thinks says and does Laterature thus hills a mine to the tote of a nation and serves as in in lex to mark its position in the seal of civilization and acut ess

Mr. W. C. Lyler this souk of Suskirt literature was in istounding discovery that Hindustin possessed in spite of the changes of realism and changes of time at language age of unrivalled richnes and variety allanguage the parent of all those dial ets that Europe has findly called classical the source alike of Greek flexibility and Roman strength. A philosophy compared with which in point it ago the lesson of Pythagoras are but of vesiciday, and in point of daim? speculation Plates bold sections were time and common place. A poetry more purely intellectual than my of th of which we had bet it any conception, and systems ! science who continuity built or Il power of astronomics calculation. His literature, with ill its colossal proporti which can seriely be described without the semblance bombast and exaggeration claimed of course a place to itself -it stood ilone and it was able to stand ilone

'To acquire the mistery of this language is almost th labour of a life at literature seems exhaustless. The utmos stretch of incomation can search comprehend its boundless nythology. Its philosophy has touched upon every metaphysical difficulty arts legislation is as varied as the castes for which it was design d. !

Count Bjoinstjein says. In literature of India makes is equalified with agree aution to just a sawhich grasped very brutch at a ward. It is also if all always occupy a fisting ushed place in the assure a the civilization of markind.

Professor Max Muller ay Although there is hardly my department of Laming which has not a loved new light and new life from the uncant hardung at India compart not povel the light that come to a from India compart not povel not so rich as in the study of a light in and mythology.

Prites or Michaell avs. In rat learned debt of Imope to Sunskirt liter the has been und in bly great. It may perhaps be one greater till in the years that are to one.

General Canning am says. Mathematical science was a perfect and istronomical oscivations are implete that the paths of the sum and the man were a curit ly me suiced the philosophy of the learn data was parhap for the first ame firmly allied via the that any of habituring many and Brahmanism tall lown care to a fauth the unity of the different ation of the verill the manufactive of the soul and the responsibility of man. The range dwellers upon the Gregos distinctly made known that faturality bout which Mess is sitent or obscure and the unity and Ounipotence of the Creator which were unknown to the poly heism of the Creator which were unknown to the dualism of Mithraic

Turnel of the Kyal A is Sity VIII (1834) W. C. Lluspaper u Surlint luteratur

Thergony of the Hindu , p S

Max Muller's India Whit au ttill i p 140

Hi tory i Sin krit lit i itin p 12

legislators, while Vyasa perhaps surpassed Plato in keeping the people tremblingly alive to the punishment which awaited evil deeds."

Professor Heeren says: The literature of the Sanskrit language incontestably belongs to a highly-cultivated people, whom we may with great reason consider to have been the most informed of all the East. It is, at the same time, a scientific and a poetic literature.'- He also says: "Hindu literature is one of the richest in prose and poetry.'

Sir W. Jones says that 'human life would not be suth cient to make oneself acquainted with any considerable part of Hindu literature. Professor Max Muller says: "The number of Sanskrit works of which MSS, are still in existence amounts to ten thousand. This is more, I believe, than the whole classical literature of Greece and Italy put together."

Prof. Macdonell says that the Sanskrit literature in quantity exceeds that of Greeve and Rome put together."

Rev. Ward says. "No reasonable person will deny to the Hindus of former times the praise of very extensive learning. The variety of subjects upon which they wrote prove that almost every science was cultivated among them. The manner also in which they treated these subjects proves that the Hindu learned men yielded the palm of learning to scarcely any other of the ancients. The more their philosophical works and lawbooks are studied, the more will the onquirer be convinced of the depth of wisdom possessed by the authors."

Mrs. Manning says. "The Hindu had the widest range of mind of which man is capable."

- 1 Cunningham s History of the Sikhs.
- ⁹ Hoeren's Historical Researches, Vol. 11, p. 201.
- ³ Asiatic Researches, Vol. I, p. 354.
- * Max Muller's India : What can it teach us? p. 84.
- · History of Sanskrit Literature, p. 7
- " Ward's Antiquity of Hinduism, Vol. IV, conclusion.
- * Ancient and Media val India, Vol. 11, p. 148

The high intellectual and emotional powers of the ancient Hindus were in any case destined to produce a literature, remarkable for its sublimity and extent; but when these great gifts had the most perfect, melodious, and the richest language in the world to work with, the result could not but be a literature not only the most tertile and fascinating in the world but wonderful in range and astonishing in depth.

SANSKRIT LANGUAGE.

Sir W. Jones, one of the most intellectual of the European critics of Sanskrit literature, pronounced the Sanskrit language to be "of a wonderful structure, more perfect than the Greek, more copious than the Latin, and more exquisitely refined than either"

Professor Bopp" also says that "Sanskrit is more perfect and copious than the Greek and the Latin and more exquisite and eloquent than either.' Professor Max Muller calls Sanskrit the "language of languages," and remarks that "it has been truly said that Sanskrit is to the Science of language what Mathematics is to Astronomy."5

Professor Wilson says: "The Hindus had a copious ind a cultivated language." "The Sanskrit," says Professor Heeren, "we can safely assert to be one of the richest and most refined of any. It has, moreover, reached a high degree of cultivation, and the richness of its philosophy is no way nferior to its poetic beauties, as it presents us with an abundance of technical terms to express the most abstract ideas."4

^{&#}x27; Asiatic Researches, Vol. I, p. 422. "Sanskrit has the most prodigious compounds, some of them extending to 152 syllables."-Asiatic Risearches, Vol. I. p. 360.

² Edinburgh Review, Vol. XXXIII, p. 43.

Science of Language, p. 203.

⁴ Historical Researches, Vol. II, pp. 109, 110.

As an example of Mr. James Mill's inveterate prejudice against everything Hindu, the following may be cited: Le Pere Paolin says that "Sanskrit is more copious than Latin. It has several words to express the same thing. The sun has more than 30 names, the moon more than 20; a house has 20, a stone 5 or 6, a leaf 5, an ape 10, and a crow 9." Mr. James

The distinguished Cormon entire Schlegel, says Justice it is called Sinskrit it parfect finished. In its structure and grunnar it closely a sembles the Circle but is infinitely more regular and their fere more ample though not less ric-It combine the aristic famess in he tive of facek development the brevity in line a curies of Lam whilst have the I in not to runn in the it is disting er a fluids guished by expression a citthen she and for the is then He igam sixs. The Sin kill on bine thes allous quanties possessed eparately by other tongues. Or come opious ness deep rained Roman force the diving afflatus enaracteris ing the Hebrew tongue He Iso say Judged by a organic standard of the principal elements of larguage ali-Sunskrit excels in grammetical structure, and is indeed the mes perfectly developed at all idioms not excepting Gie 1 and Latin

The importance of the funging of languages in clearly accognised when we consider with Su W. W. Hunter the fact that the modern philology dates from the study f Sunskiit by the Europe in 1

Sir W. Dines asserted that D. argir (old Night ce Brahmiris the maintal some home the alphabas of Western Asia was derived and only processing great intoquity of the sunkrit lit rating by joints out the channel through which Sinskiit philosophy and learning floy I

Mill, there is a strong through the true and the strong one is unclearly viving which is pured a name to be more than one. On the Prot Wilman Stum What would be more part of clopuen at literature of a till true in a sweether connot all true statements at the true in a sweether connot all true statements are true in the statement of the statemen

Ibid | 105

Dad, 1 100

Injury City Inh. j. 264. The tendstring science of maje try judicity wis littly to pull ution of by Computative City in a 1848 V D.

Asiati Ive and variable of the Polici Surface Here Here we have the VI H $_{\rm T}$. Of a 420 $^{\circ}$ variable surface his variable to the majority variable and variable surfaces and variable surfaces and variable surfaces are surfaces.

wards the West and working in the new and fresh materials wallable there produced Homer Hesiod Pythagoras. Some as Plato Aristotl. Zon. Cic. 15. arvola Varioo Virgil and theis to divide the laurels of literary reputation with Vyisa Kapila. Grutania. Paranjah. Kanada Jamum. Narada Panim. Maricha and Valniki. The study of comparative philology in so far as it has a woned at hids to show that Sanskrit is the mother of all literative and languages. From the Sankrit were derived the argunal roots and those essentially necessary words which from the basis of all these anguages. In other word, in our tithat is common to all a most of the language of this group is supplied to each language by the Sanskrit.

The learned Dr. Pritcharles vs.—The affinity between h. Creek language and the old Parsi ard Sanslant is certain and essential. The use of equate idious proves the nations who used than to nave does nded from one stock.—That the eligion of the Creeks emanded from an Eastern source no one will day. We must the clore suppose the religion as well as the language of Greece to have been derived in great part immediately from the last of

Mr Pocockes 198 - The Greek Impringers a derivation from the Sinskitt - Sn W Jones 5188 'I was not a little surprised to find that out of ten words in Du Perion's Znd Dictionary 518 or seven var pure Surskitt - Professor Herren 198 - In point of fact the Zind is drived from the Sinskit' !

As the Deorigica the our from which the diphabets of Western Asia or derived so at the Sunskirt names of the figure 1 to 10 the source from which most languages have derived their names of the aid figures.

Di Prot hards Physical History of Man A in 1 pools India in Graces, p. 18

Sir W. Jones' Works, Vol. I pp 2, 83

Heeren's Historical Researches, Vol. II, p. 220

THE FOLLOWING TABLE SHOWS THE CONVECTION OF BANSKEIT WITH THE CIND, CREEK LATIN, AND OTHER LANGUAGE.

n Gretk	Rehin Box. Box. Ous Uvs
Irsh	V than Brothchii
Gothic	l ather Brithet Dauhtot Svailira Svailira
Latin	Sum Fr. Fst. Fatt. Pater Votrus (Italian) Pecu B s. Vace Vace Found Pecu B s. Vace Fquint Ovi; Vace Mus. Mus. Mus.
Slwome	lesm Yess Yess Yess Macs Macs Dukte Yeck Yeck Yeck
Feutonic	r failus Chuo Auhsan Stuir Lob (avi sti) Fuye Vu Vus Vicco
Zınd	Almı Abı Astı Hualıc Sta Patar Vi tr Frater Csao Csao Csao Staoru Aspa
Lithunisa	Esti Faui Faui Faui Faui Faui E-ti (ow (ow (ov) (ov) Ascua Ascua Ascua
Sanskri	Asi Asi Smar Sta Sta Sta Pitar Maton Bhratai Duhitai Sva-ura Sva-ura Sva-ura Sva-ura Sva-ura Sva-ura Sva-ura Asva or Asu Asva or Asu
Engli-b	I am Thou at t Be in We are Wou are Father Mother Brothen Brothen Brothen Brothen Gartle Ox and Cow Ox Mother in law Mother in l

The Narkitt D be or in dwin lled I on it Blemin t de pronoun ed (tec)

LIFERTIURE

NUMBER 115.

Sunskrit	/ınd	(neck (Doric)	Latin	Gothic
Prst hama Duitiva Unitiva Chituitha Pin hama Sists Siftims Acht ma Vivim Distina	Frat heme Bity i Thritya Turrya Pug thi Cety i Hiptat hi Ast mi Naumi Di mi	Proti Dutita Irita Ictuta Pempt Hkti Hklini Ogdi Innoti Dekata	Prima Alteri Lertis Quarta Quinta Sata Satia Satia Dativa Dativa	Frums Ant'hata Childyo Fidvordo Fimfto Saishto Sibundo Ahtudo Vinudo Tuhundo
~anakrit —	Lien	() c k	Lithun an	Welsh
Iki In In thatur Pir h Sixh Sipts Afts Nixi Dia	Un Di Tii Quartii Quartii Quartii Septen Octo Masem Dem	II Du Ir I 2 Fent Hex Hepts Okt I nnex	W 1 Di 1 1 Kett 1 ii Penki Szestzi Septyni V ztuui Dewyni De zimt	In Dau Tri Ledwar, Suth Naw Deg

To these numerals we subjoin a brief conspectus of the

ANALOGY OF VERBS

Singula

Sanskrit	/ind	(i ek	Latin
Dad a mi,	Dadh 1 m	Dido mi	Do Da a Da t
Dada si	Dodha 61	Dido s	
Dad te	Dadha te	Dido ti	
	Plural		
Dad mas	Dade mahi	Dido mes	Da mus
Dat t'ha	Dasta '	Dido te	Da tis
Dad te	Dade nti	Dido nti	Da nt

GENERAL VIEW OF THE PERSONS OF THE VERB

Fust Person

Sanskrit	/mi	(a) k	Latin
Tish+ emu	Hitsi	Hitmi	Sto
Dadamı	Dellami	Dilin	Dο
Asmı	11 mi	Imm	Sun
Bahrami	Putuni	Pl i	Fero
Vahamı	Vazamı	l kh	V eho
	Secund	Person	
Ası	Abr	f i	ł s
Lishtasi	Hi ht l l	H ₁ t	>ta.
Dad 141	Dl 3} hi	1) I	D
Bharti	Lirihi	1 ² 1	1 18
Tight hes	Hi t	Hitu	St
Dadhy i	Dudhy	$D_1 1_{-1}$	D
Bhare	Bhar 1	HIIn	l ris
	Second P	erson Plural	
Tight hat he	Hitlath	Hits	Status
Bharat ha	Buli	Thit	Leitis
Tight het ha	Hitst	Hitu t	Steris
Dadyata	Diliyiti	Dlit	D ti
Bharets	B t	II rate	Fer itis
	Thred	Person	
Astı	Ashto	l str	Let
Tight at	Hishtoti	Histat	Stu
Dadati	Dilhut	Dilot	Dut
Bariti	Buut	Pler (t)	Tert
Bharet	Bu it	II 101	Ferat
Dadyat	Da Thy a	Ddn	Det
	Therd Po	son Plural	
Santi	Hente	(8) enti	Sunt

Historti

Dilenti

Buenti

Vazenti

Histanti

Pheronti Ekhonti

Di lonti

Stant

Dant.

Ferunt

Vehunt

Tishtantı

Dadatı

Bharanti

Vahanta

VIEW OF 'DIDOM! IN THE FUTURE TENSE

Singular

Lind			Greek,
Da syamı	3	••	Do 40
Da saysı	•		Do sein
Da syatı	•	••	Do sei

Dud

Da syat has Do seton
Da syatus Da seton

Plural

Da syan 6 Do sou 1
Da syat ha Do s te
Da syant 1 Do mit

SUPINES AND INCIDITIONS

Sanskiit	Latin
St ha tum to st and	bta um
Da tum, to giv	Dstum
Instum, to know	No tum
Pitum, todrink	Potum
F tim, to go	Itum
Str s tum, to strew	Stritum
Inl tum, to meint	In tum
Sy am turn, to sound	Sm 1-tum
Sarptum to 50	Scrptum
Vimitum to vimit	V mitum
Peh turi, to liur	Li tum
Juntum to bent	(n i tum

The scale of calculation is common to all nations, and wes its origin to the Hindus. Dr. Ballantyne is inclined to support the theory that Sanskrit is the mother of all Aryan (Indo-European) languages.

Mi Bopp' says that at one time Sanskrit was the one language spoken all over the world

Mons Dubois says that Sanskrit is the original source of all the European languages of the present day.

^{&#}x27; Edinburgh Review Vol XXIII p 45
Bible in India

Miss Carpenter 1 says that though the original home of Sanskirt is Aryawara yet it has now been proved to have been the language of most of the countries of modern Europe in ancient times

A German critic says that Sanskitt is the mother of Greek Latin and German languages and that it has nother a lation to them, thus is the reason why Max Muller calls it the amount language of the Aryas

The great integraty of Irdian civilization is unquestive ably beyong comparison, and the intiquariens are unanimous as to the meomposible an iquit of the Sanskirt literatur. also. The older writings of the eldest nations except the Hindu it according to one Orientalists the records t various developments of Baldhism, which took its rise in India after by a nine form Venic religion. Count Bjornstjerne is the sole of Hernes Scriptiaes (the names of all the succed writing of the Layperms) contain metaphysical treete in the firm of drilogue between Hermes (spiritual viel m) cil I / Bodh Buddh (a m) wisdom) which through ut exhibit the dectimes Buddhism Again the only Leyptian writing which in the translation is called Principle II has Trusmagistic and forms divoger between Pinnarder (the highes intelligence) and Thedr (both 15 ddn), which develop the metaphy ic of the boddhist tenching the trimity

Prof Weber says. And while the claims of the written record of Indian Interature to a high antiquit are thus indisputably proved by external geographical testimony the internal vidence in the same direction which may be goth red from their centents as no become lusty.

In Inter-Assert The event Heating ten Welt Herve Juliu Literature, p

ARI OF WRITING

This introduces us to the important literary question is regards the art of writing in Ancient India. Apart from Mr. Weber's acceptance of the claims of the written records a Indian literature to a high antiquity. Professor Wilson as The Handus have been in possession of that (writing) is long as of a literature.

Professor Heer is a wear thing oncurs to establish he fact that alphal field writing via known in India from he earliest times and that it as was not confined to inscriptions but as inded alone via purpose of ominon life. Count bijoinstjernasias that the Handus pessessed written books of a ligion before 2800 BC or 800 years before Abraham.

Prefesors Goldstucker bonumak Whitney and Roth hold that the aucher of the Pratsaklayas must have had written led before them

Mr. Vincent Smith says. Writing was extendy in omnour iscion, before the days. I Chandragapta.

Considering the backwardness of other nations in the avention of the art of writing and unwilling to give the seemd plue to the national whom they owe all their arming and wisdom the idvolutes of the theory of Creek Culture hesitate to assign high intiquity to the Handu art of writing

Professor Max Muller for one allows to written work offere 550 b.C. This trange and absurd supposition is sholly inexplicible. Apart from the internal and direct sudence one factuois suffice to the supposition.

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Mill India VI II p 1) to the to Heere Historial Force VI II p 900 the Knyote Hindu p (

Weler India I transport to the Turk History to the p 127
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When geometry and istronomy flourished so highly and extensively in India more than 3,000 years before Christ according to the adaptation of the calculation of the calculated istronomer Bailly, is it at all conceivable that writing should have been unknown before 350 BC. Professor May Duncker say that according to May Muller's theory the Brahmana's must have been returned in monory till 350 BC, but at seems to me he says, quite impossible considering their form. He adds. If the Brahmana's which cite the Veda accurately in their present arrangement and speak not only of syllables but of letters are so between 800 and 600 BC. To appears to me in inevitable conclusion, that the Vedas must have existed in writing about 800 BC.

The paper on The use of Writing in Angient India read before the International Congres of Orientalists at Leyden deals with the subject in a mosterly way and shows that writing has been in use in India since the Vedic times. The learned writer says. I feel no hear ation in saying that ther are words and phrises of uning in the Sanhitas of the Vedas in the Bral manas and in the Sutra works which

[&]quot;History of Antiquity A J. IA pp. 156-157

Acti. Du Aixiein Conses laterest and Des Orientalist, sensien 188 a Leide, 3 - 05

to the edge ti in the flewerd Signary at viring it Veds, on veyed the idea f what we lear education, the firm, thus proving the absence of written book he in the relation to the the will Smith in the Signary and envel from Smith to menter (18 Smith in them 8 to be a) would equal convey the amend and first the construction the interpretation of the Smiths Mitholium as part of elsement the 10th Mind else the Piz Voluments Mitholium as part of elsement the 10th Mind else the Piz Voluments Smith quoting a part of elsement the 10th Mind else the Fiz Voluments Smith showing that no ended in the set the spech and some smith showing that no ended in the set the spech and some summed similar model in the first of the spech and some summan to spech of having technical matter a uniform, a hundred thousand million is we find that in Greece lefore writing became known, the highest min is to what could be technically expressed was only 10,000 and in tome only a thousand has force in the show that the word "Kanda and Patala, which or in in Vedic Intersture prove the existence of written books in which times. After pointing out that the Adhikara of heading rule, in Primine grammar was denoted by Svarita, which proved sone lineavely that the employed writing and that the sixth chapter of Ashb

have no doubt is to the use of the written characters in meient India. It may be confidently isserted that the systematic treatics in pros. which abounded it and long before the time of Panini could never have been composed without the help of writing. We know for certain that with he exception of the hymns of the Rig Veda, most of the Vindik works are in prose and it is difficult to understand how they could possibly have been composed without having recourse to some nuficial mens

Katy iyana 5115 यचपवलभपत्रा संख्या भद्रमादिभि 'When the writer and the witnesses are dead. Yagyavalka mentions written documents and Nurda and others also be a testimony to their existence. Even Max Muller himself is compelled to idmit that writing we known to the authors of the Sutras-

The apposition that wiring was unknown in India before 350 BC a only one of the many in times calculated to show the strange way words as of human intellect. If anyone of lesser authority than We Muller had advanced such a supposition he might have been pronounced a manue. It was left to the learned professor to conceive the possibility of a language of the structure of Sanskirt being cultivated to the extent of producing composition, like the Vedis, the Britainins and the Upanishads and of a people achieving wenderful progress in mathematics and astronomy without being able to writ. A B C or one two and three

thy is any that p ple in Finance time under mark the figures eight and five in the entire of that at the help in ludes. The fat that Panin make allusers one territore form and rew with which latter perhaps the world super reconnected and that he actually menous the two world foodby and foodby letter memory witing shorts palpable proof of his requirement with the artist viring without which, as I have said, be could rever have preduct by a create minut

Ancient Sanskirt I tertime p 523. The Greeks prins the beinty of the writing of the find in Sec. Str. bo. Lib. XV. p. 493.

Megasthenes says that the Hindus used letters for inscriptions on mile stones, indicating the resting places and distances. Curtius also says that 'the Indians wrote on soft rind of trees. Nearthus mentions that "the Indians wrote letters on e "ton that had been well beaten to gether." I after Pautino says that "cotton paper was used in Indian before the Christian era."—Historical Researches, Vol. II, p. 107.

The extraordinary vocal powers of the Hindus combine with their wonderful inventive genius produced a language which, when fully developed was commensurate with their marvellous intellectual ficulties, and which contributed materially towards the creation of a liter ture unparalleled for richness sublimity maxing. The peculiar beauties inherent in the offspring of such high intellectual powers were greatly enhanced by its scientific upbringing, and by constant, and assiduous exercise it has beveloped into what is now such a model of perfection as to well desirve the name of deobani or the language of the gods. The very excellence of the language and the scientific character of its structure have led some good people or darbt if this pelished and learned language could be a lary. To a flic vernacular t my people. Pethy realizing the grations of the fire that wich all then be ist of the hear to a dizention and entime they possed of inguing highly detailive and imagula when compared to the Sansbar alies or a safind at difficult to believe that it. Hirths example has perfeclangu ige

In a learned paper on the subject and before the International Congress of Orientalists at Berlin on 14th September 1881, the learned water demolishes all the arguments advanced agains the Sanstart Language having ever been a spoken vermicular of Inda and proves that not only was. Sanskrit as we find settled in the Ashtadhyayi of Panini the spoken vermicular at the time when that grammarian flourished but that at is at present extensively used as the medium of conversation and correspondence among learned men in all parts of Inda from Kashinia to Cape Comorin.

Professor Max Muller says. Yet such is the marvellous continuity between the past and the present in India that in spite of repeated social convulsions, religious, reforms and

toreign invasions, Sinskirt may be said to be still the only language that is spoken over the whole extent of that vast country. He adds. Lean at the present moment, after ecentury of English rule and English teaching I believe that Sanskirt is more widery understood in India than Latin was in Europe at the time of Dante.

Who after this can say that Sanskirt was or is a dead ranguage?

THE VEDIC LILERATURE

Value value of the court by the

B W. Sili

Professor Mix Muller siys. The Vehic literature opens to us rehipter in what his concelled the education of the human size to which we in find no purillel mywhere is:

The Vehicle ratio consists at (1) The Vedos (2) The Brighmans (5) In Sutres

The Vedes in tour mentural read or called the Rig Vede the Vigur Vede the Atherva Vede and the Soma Vede The Rig Vede and the Vigur Vede in the most important of the Vedes at they respectively deal with the nowledge of things physical mental and spiritual and the application of that knewledge

The Vedas are universally admitted to be not only by far the most important work in the Sin List Linguistic but the greatest work in all literature

India What muttich 11 78 79 Light (1 A is 1 21 India What court take 1 89 It is nothing short of a mirriele that while important works in almost all dipartments of human learning that were cultivated in eacent Inch. have pershed the most important of them all the Voltas the foint ain head of all knowledge and the parent of all learning and science have compower to as seeing and interest. While most of the important Sanskirt works from Manie Smith the most incent code of law in the world to the Ramay are and the Mahabharata have been tampered with the Velas by the very minitable grandem of their language and the inequalled sublimity of their contents have differed. If attempts at interpolation

As however, the study of the Vedis his long beening leeted and a thorough knowledge of the Suries and Vedingas by which done the Vedi manars may be interpreted a very rise the Vedis are ruchy well understood even by the learned amongst the Hindus

When the Vijin V dr wr precented to Voltane hexpressed his belief that it writhe most precious sift f which the West had been evaluabled to the East?

Gui, sult says. The Rig Veda is the most sublinconception of the great highways of humaniay.

Mons L on D lbs packs affinished by the grandour and sublamity of the V fis. Ther is no monument of Greece or Rom the isseres more precions that the Rig Veda.

Professor Max Muller sixs. In the hitting of the world the Vedis fill a gip which no literary work in any other language could fill. The ds. sixs. I maintain that a everybody who cares for himself to his incestors, for his history for his art flee and development a study of Vedi.

Wilson I av , Vol III p. 301

More, I can Delbo 'paper on the Veda read betor the Internations Laterary Assertion at Pari, on 14th July 1884 the Venerable Vit Hugo being in the hair.

Wilson's Essays Vol. III p. 339

iteratine is indispensable. The Hindus hold the Vedis to be the Revelation and its study accordingly is indispensable o every man.

The Vedas are admittedly the oldest books in the world. The age of this venerable hymnal (Rig Veda) says Sir W. W. Hunter as unknown. Professor Max Mulle says. They (the Vedas) are accoldest of books in the library of mankind. They are without loubt—ass Professor Heeren—the addest works composed in the Sanskirt.—Even the most incient. Sanskirt writings allow the Vedas is already existing. No country seept India and no limburge except the Sanskirt can book of a possession's an ient of venerable. No nation except the Hindus can stand before the world with such a sacred hardon in its possession unapproachable in grandent and infinitely do y, all in alory. The Vedas stand alone in their solitary splendom, serving as a beacon of divine light for he onward march of humanity.

The Hindus hold that the Velas contains the germs of all knowledge and that their teachings is incomplete consonance with the principles of science. The late lamented P. Guin Datta of Lahore attempted to interpret a few

^{&#}x27;Max Muller Into Witten in the p. 12th Hoteld of Land, N. 1. Hay 1. 18th

Herrical Real VIII P

S P Curl Dirk VI I St N in the the Value and Pr I shi II wire the volume to the visit of the results of the visit of the Nice panting out in the might of the results of the limit Veda he proceed. The line might of the results of the line in the line to the proceed of the line might of the line in the line in the line to the line to the whole also better the line to the whole also better the line to the partial line in the flocks to the partial. The line is the flocks to the partial line in the line in the

Profess The Lyndry of the Lands of the Lands

mantias of the Rig Ved con the strength of Swami Dayanand Saraswatis commentary on the Vedis. The result was astomshing. Interpreting the 7th memory of the second sukta of Rig Veda.

सिच इत्वे पूर्तं दत्त वक्णचरिक्षांदमसः धिय घृताचि माधन्ता। ऋः स्थः १। स॰ २। सव ५॥

P. Guru Data sixs. This manta describes the (dhryam process of steps whereby the will known of liquids water can be formed by the combination of two others substances (gertachem sadhanta). The word sadhanta is in the dual number indicating that it is two elementary bodies which combine to form water. What those two elementary substances according to this mantage in its notal matter of the least importange to determine. The words used to indicate those two substances are water and varuna.

"The first literal in using a mortial is in issue in. The name is given to a substance that stands as at were as measure or as estandard substance. It is the measurer of density, or of value otherwise known as quantity denote the other meaning of motiva is associate. Now in this mantia, motiva is described as in associate of variance. It will be shown how variance indicates oxygen gas. Now a is well known that hydrogen is not only the lightest elementation in the standard process oxygen hence it is that it is described as a affinity for oxygen, hence it is that it is described as a

^{*} The word mitra is formed by riding the unade offer to the root mi, according to the Sutra खासिचिमिश्सिक्य क्रा । उपा १९६४॥

The meaning is सिनोसोसान्य करोतिसिच । one that measures or stands as a standard of retricted

^{*} Varue is formed by a lding unade utilix near to root at accept क्षयदारिभाजन । ५३ । Her it may that which is accept able to all or seeks all

³ Again, we have in Vighantin the Vedic Lictionity, Chapter V Section 4, सिच द्ति पदनासस्पटितस ॥ Hence mitra means that while approaches or seeks association with others

sociate of rarina. Many their indoors in the properties to metra, and hydregen, so to o suggest that what is in Vedic terms styl does metra is in fact identical with hydrogen. Metra, for instance, cours is synonymous with adaman namely parts of the Vedas, and adamans will characterized by its lightness or by a spower to lift up.

The second I ment with which wow is concerned is arrival. Variana is the sub-tone that is acceptable to all It is the element that every from being needs to live. Its well-known preparates is all the results away or rusts all the base in tals at burns all the bones etc. and physiologically putates the ble d by exidizing it and thereby ping the frame div. It is by the properties that arrival is in general disinguished, but it is especially haracterized here is is shallow. No one can full to perceive hat the substance thus disincelly characterized a oxygen gas.

Anoth I wild wed in homemarks pula daksham. Prita is pin the 'ten impurity's Da' La moins energy. Puta dalsham is a substince pin pesses sed of kinetic nergy. Who has a sequent divide the kinetic theory of rises exint is an invita dalbsha the projectic of a gas highly heat d

The meaning of the mar is allen as a whole is this fact one who is desirens to form we a by the embination of wo substances take pure hydrogines his his heated and oxygenesis posses of of the properties reshorthorm and let him combine them to form with

The Brahmara troon since mesheld by the ignoring of the part of the V-lambut is Professor Weber says. Strictly speaking only the Solliton in Vedas. The Brahmanas me eith a communities on the Vedas or philosophical disquisition based on them.

Of the period when these Brokenorus were composed Professor Webersiys. We have here a copy of the period

when Brahmans with lively emulation carry on their enquiries into the highest questions the human mind can propound women with enthusiastic adome plunge into mysteries of speculation impressing and istonishing men by the depth and loftness of their opinion, and who solve the questions proposed to them on sixeed subjects.

The Brahmanas composed by size of the wisest sage of the meient world though not enjoying the authority of the Vedic ne of the highest value to the student of the Vedic literature.

Professor Macdonell says they are notable as representing the oldest prese writing of the Indo Europe in family *

The Sulras are di ided into-

- (1) Sikhsha (phonetic directory)
- (2) Chhandis (metre)
- (4) Nunkty (voluntion of words)
- (*) Jyotish (is ronomy)
- (b) Kilpa (ceremonal)

This division's ill show that the study of language was cultivated by the Handus from the carliest times on scientific principles.

Speaking of the Professor H. H. Wilson says 'Such laborious minutes and claborite subtleties relating to the enunciation of human speech are not to be met with in the literature of any other nation's

Professor Mucdonell siys "They (Pratisakhya) contain number of minute observations such as have only been madover again by the phoneticians of the present day at Europe".

Weber Test as Late at resp. 22
 Macd nell. Suskist Literature p. 52
 Wilson's Essays on Sanskist Literature. Vol. III, p. 317

^{*} Macdonell's Sanskrit Literature p 38

Professor Wilson again says. It is well known how long it took before the Greeks arrived at a complete nomenelature for the parts of speech. Plato only knew of noun and verb is the two component parts of speech, and for philosophical purposes, Aristotle too did not go beyond that number. It is only in discussing the rules of rhetoricathat he is led to the idmission of two more parts of speech, conjunctions and naticles. The pronoun does not come in before Zenodotus and the proposition occurs hist in Aristarchos. In the Pratisakhy is in the continual we need it once with the following exhaustive classification of the parts of speech.

Mr. Alexander Thomson the late learned Principal of the Agra College and one of the best philologists in India used to say that the consonantal division of the alphabet of the Sinskirt language was a more wonderful feat of human genius than any the world has vet seen. Even now the European are to behind the Hindus in this respect Professor Macdonell says. We Laropeans 2500 years later, and in a scientific age still employ an alphabet which is not only inadequate to represent all the sound of our language but even preserve the random order in which vowels and consonants are jumbled up as they were in the Greek idaptation of the primitive Semitic arrangement of 3000 years ago.

Rev. Wird says. In Philology the Hindus have perhaps excelled both the inerents (Greeks and Romans) and the moderns. 3

Professor Max Muller says. The id a of reducing a whole language to a small number of roots which in Europe

Wilson's Ls avoon Sankint Laterent Vol. 111, p. 321 (3rd dition).

Professor I vote a Benn think the Vede period 50 back to 4 000 B C - Macd mell's San krit Lita (ture period)

Macdonell's History of Sanskirt Literature p. 17

Mythology at the Huclus

was not attempted before the sixteenth century by Henri Estienne was perfectly familiar to the Brahmans at leas 500 years before Christ.

"The science of a guage indeed says Sn W. W. Hunter had been reduced in Table to fundamental principles at time when the grammarius of the West still treated it accidental resemblances."

Another brinch of the even collanguage the grammar cal treatment of it was cultivated to a degree which not only defies comparison but a anique in the interfes of literature. The most comment Indian grammarian Pamin Munich achieved the most parter werk of its kind of which the human mind is capable. Profess a Weber speaks in a apturous terms of Pamin's achievement. He says. We pass once into the magnificent edifice which is as the name of Pamin is its archieve and which putty commands the worder and idministration of everyone who entail and which by the very fact of its afficing for all he phenomena which language presents bespeaks at once the marvellousing muity of its in centor and his profound penetration of the entire material of the language.

Sir W. W. H. atc., iv.— The 5r imm a of Pannir stand supreme anone, the gramm if of the world, dike for it precision of statement and for it therough indivise of the roots of the Linguise and of the formative principles ewords. By applying in algebraical terminology it attains sharp succinetness unity alled in brevity, but it times entenatical. It manages in logical harmony the whole phenomen which the Suiskirt language presents, and stands forth a

Max M. Reis, L. Cure, on the Science is language, p. 80-1. H. Esticance, ee Su John Stoldart, Glossobay

Imperial to effect ' India, p 214

Weber's Indian Laterature, p. 216. These rules (of Lammar) a formed with the atmost conciseness the onsequence of very ingenior methods. —Colebrook on askitt and Problem Languages. Asia. Researches, Vol. VII.

to of the most splendid achievements of human invention and industria. So claborate is the structure that doubts have assent whether its innumerable rules of formation and phonetic hange its polysyllable derivatives as ten conjugations with a smultiform ionists and long array of tenses could ever have been the spoken language of a pople.

Minning says. The cell brated Pinini bequeathed to post into one of the oldest and most renowned books ever written in any language. The scientific completeness of subskirt grammar appear doto Sn W. Jones so in accountable that he wrote about a with an izement and admiration.

In Europe generally parking grammatical screee does of yet treat of these high principle which und the fit had growth at language. It is not to to Primite compare with his Lyalarana the grammatical cancellas a tyergrisp dethose principles to the formation and development of the range which it is the include honeur of Suishing cummus to the river and explain

Professor Macdonell says. The result attained by the linking in the vist material and a chlunguage upper those mayed at by my thermation.

Mrs Manning says. Sin kirt a minutes vidently for aperior to the *lead* of grammar which for the most part has intented grammar area in Europe

Ay doming says by sime authores, we not merely running in the lower computation of being in explication of telephone onjugation and office summatical term, but

Imperial Cover a India 1 dia 1 214

Americal M. L. allidic V. L. L. p. 84.

And noted Mill villands VIII 1979. If grammatical also the Hands of and that in the own depart not they are addressed from a strength all the tall summated ductions of their notes. In parts of the notes of parts.

Mad mell's Sinskrit Titeratu , 1. 39

Ancient and Medica of India, Vol. 1 p 321

was from its commencement a scientific gramm u or gramm; tical science in the highest sens, which can be attributed a this term 1

Mr. Elphinstone says. His works (Pininis) and the of his successors have a tablished a system of grammar th most complete that ever vis employed in ananging elemen of human spec h

Professor Was Waller says Their (Hindus) which ments in grammatical in lysis in still insurpressed in the grammatical literature of any nation

Panini Katyayana and Patangah are the emonical triat of grammaran of India and as quote Mis Manning one more such (grammatical) works are rightated is a unity alled in the literary history of other nations

Rev. Ward says. Then grammas are very numered and reflect the highest credit on the ingenus you the author- 1

Professor Su Momer Williams remarks The grammen Panini is one of the me t remarkabt laterary works that if world his ever seen and no other complete as palmer an grammatical system at all emparable to it of their for only nality of plan or analytical subtlety. The Professor again SAS His Sistris near perfect mirrole at condensation.

A commentary on Panines, a minute vis written by Kary vin author of Partidas. He was en reised by Patanja who wrote the Michabliashiya which is according a Profess Sir Monier Williams - one of the most wonderful grammatic) works that the genns of any country has ever produced

See ald to ke s Panan p. 196. Avakarana and m_{π} or and 'Hilling ten's Hilling at India, p. 146.

An irrard M haved History tandre Vol.1, p. 381. (Hind grammur in [b,v]) is engaged with a lution of intersting problem from time—num more deposit

With Mytal ay of the Hinto-

India Wisla, p. 172

Mon William Irdian Wisdor pp. 176 mil 17. Pitunjah sudat basse bandan at Canada iri basse of India and lived b some time in Kulmin. His moth is name precording to some wit

POPTRY 187

Photollowing grunnimans no sud to have preceded Pinim Apisali Kasyapa Gurgya Galaya Sakriyarinana Bharalwaja Sakuyana Sakalya Senaka and Sphotsyana

As regards lexicons the Rev. Ward says. Then hottorares also do the highest credit to the Hindu learned men, and procedow highly the Sanskrit was cultivated in finer periods.

POLTRY

bles in \$1. with them and a rinal prin. The posts who in earth has a rade in Tear Or Truth and pure delight by heavenly lays

Word ith

corny Biopastiffanysius — Poetry jules over all in India it has lent its ferms ats coloring, and its chains even to the most abstract serious aver even to religion.

Professor Wax Duncker says — The treasures of pactry in India are mexhaustable

Among such a poetred people as the Hindus is Professor Herren aptly terms them peotry flourished in orderful lus rance and its various branches were cultivated in marvellous success. Professor Herren says. The mous branches of poetry such as the narritive and the rangue the lyric is well the didactic and the pologue, have all flourished in Sanskirt Interation, and produced the nost excell intresults.

unka Pamurya lowyr vitti i Sleton o tri i ith wetel Attok on the lidis "trimothe Dalleyr de i delitom Diksha Liote i Cletok reul heher und territoh de Pomurliyed ie Bulller

The proof the Hubble 4 S0
 History of Antiquety, VI IV p. 2.
 His p. R. Friede, VI, II p. 186

^{&#}x27; Hist Researches, Vol II, p. 147.

Professor Macdonell says. The proneness of the India mind to reflection not only produced important results a religion, philosophy and science at also found a more abundant expression in poetry than the literature of any other nation can boast.

Mr Elphinston size. All who have read the here poems in the original are enthusiastic in their pruse and their beauties have been most felt by those whose own productions cutifle their judgment to most respect. Vor this admiration confined to critics who have peculiarly devoted themselves to Oriental liferature. Milman are Schlegel vie with Wilson and Jones in their applicase and from one or other of these writers we learn the simplicity and originality of the composition in the sublimits, gives and pathos of particular passages—the natural dignity of actors the holy purity of manners and them as a ustable fertility a imagination in the outhers.

EPIC POFTRY

And here the singer to bis ut,

Not all in various pleaf.

The song that nerves a near in feath,

Is in itself a deed.

Trangson.

PROFESSOR HEIRINGUS. The literature of the Hindus rich in opic poetry

The Ramivina and the Wahabharata however are the principal epies, the epies par enellines of India. Professioner Williams thus speaks of them. Although the Hindulike the Greeks have only two great epic piecus namely the Ramayana and the Wahabharata vet the compare the ewith

¹ History of Sanskrit Literature 1 577 Elphinstone's History of Lides, p. 15

^{*} Historical Researches, Vol. II, p. 147

he Ihad or the Odyssey is to compare the Indus and the Ganges rising in the snows of the world's most colosed ranges swollen by nu nerous tributures spreading into vist shallows a branching into deep divergent channels with the streams tAttict of the mount unous forcent of Thessally There s in fact an imm usity of bulk about this as about every thei department of Sanskir literature which the European acustomed to a more limited horizon is absolutely bewilder. ng '1

Of these remarkable peems the Runayana is the older while the Mahabharata is the Inger of the two. Apart from then high petic I ments in which they dety rivilize and use idection a sentil menerious bulk is a standing puzzle o Europe in critics

A comparison with the other great epies of the old world villare in idea of their encimon siz

M habberata has	2 20 000 lines
Rumayanaha	45 000
Homer Head Lis	15693
Virgil Treaths	9.565

The Hild and Odys exit of the contain 30 000 lines relealls the Rumay man then ble to topics

Ramas na says Professor Monea William as un doubtedly encertific regrest treasures in Sanskirt literature?

Sir W. Jones says. The Ramayar ars in epic permon the tory of Runa which in unity of action magnificence of magery and electrice of style for surpose the learned and claborate work of V nous -

Indian I pre Postry p. 1.

The Mahalling and the stime of the Ilich and Odysgev put together Model II San The position Model II San The position of the Mahalling at the Ilich and Odysgev put together Model II San The position of the Model II San The position of the Mahalling at the Model II San The Model and must therefore and on their result in twenth maning here dute from before the birth of Sakya. —The Indo Aryons, Vol. 1, p. 35

After giving the againent of the Ramayana, Pref. Heeren, with his neal moderation says. Such in few words is the chief subject of Ramayana while the development and method of handling this surple argument is so remarkabilith and copious says suffer little from a comparison in this respect with the most admired productions of the epic muse.

Professor Sir M. Monici Williams says. There is no in the whole range of the Sanskirt literature a more charm ing poem than the Ramayana. The classical purity clearness and simplicity of its style the exquisite touches of true poets feelin with which it abounds a graphic descriptions of haron merbats natures grant seenes the deep acquaintines it displays with the condicting workings and most refined emotions of the human heart all entitle it to rink imong the cost beautiful composition that have appeared at any period or in any country. It is like a spacious and delightful and in here and there allowed to run wild but teeming with truits and flower, watered by perennial treams and even its most tangled jungle intersected with delightful pathways. The character of Rama is nobly portrayed. It is only too consistently unsalfish to be human. We must in fact bear in mind that he is half a got yet though occasionally lazzted by flashes from his superior nature we are not often blinded or bewildered by it. A least in the culici portion of the poem he is not generally represented is more than a heroic noble minded provirtuous man whose bravery unselfish generosity filed obedience, tender attachment to his wife love for his brother and freedom from all resentful fichings, we can appreciate and idmire. When he falls a victim to the spite of his tather's second wife he charishes no sense of wrong. When

¹ Herren's Historical References Vol. II, p. 149.

When indentified with the derivate seems himself unconscious of his true character. It is even possible that the passages which make him a mearnation of Vishnu may be later interpolations."

his father decides on binishing him not a murmur escapes his lips. In noble linguing he expresses his resolution to a crifice biniself rather than allow his parent to break his pledged word. As to Sita shous a paragon of domestic natures.

Sita is the neblest ideal of a woman. Her noble and alm devotion to her lord har unbounded lave her exalted meeption of the eteraal may divine relation of a wife to her a musband are ideals imparable claim leftiness and sublimity in my language or literature. What can be more noble than teraddress to Rama when she pleads for permission to accompany him into banishmen.

Juliet says Prot Dowden is but a passionate gul notice this perfect woman in min, Boutus Portra but what becomes of Portra hers lf before this howenly woman, this ethereal being, this cell stril Sita.

As for Rena, his character stands snaply unrivalled in all literature anaent or modern Asiatic or Luropean

Principal Griffith 51.5. Well may the Ramay match allenge the literature of very age and country to produce a

Indian Ipi P 'iv p 12

poem that can boast of such perfect characters as a Rank and a Sita? He adds. No where els ar portiv and mordir soch annually united confections, the other is in this rail holy poem.

Miss Mary Scott sigs. The Rumay mans full of peetr and Sitrone of the sweet accept of womenhood that I have every read.

As to the Mahabhart Prot in Herica says. It wells curedy be possible to deny the Mahabharata to be on the richest compositions in Tapic point that was exproduced.

Dr. C. A. Hasha at America thus vix schoquent praise of the Mahabha at a line drong xp mence in life above not found a work that his interest door as much a that noble production work that has materal door has a closed inspired menor me in that a line at lihous standard it more than any other work to refer unit point drong than any other work to refer unit of a alphabata dead for the purpose of they. The Wahabha at a lies open dome as it were an would und lie velocus in surprised by and measure at the wisdom outh knowledge, and love of the right which I have than display doing page to make but I have found many of the right which is not a lie in the right me in regard to the Suprem Being and His creatern set forth in be untital clear language.

This point is really a sines of a ligion moral met physical philosophic and political de partial strung upon thread of narrative. This not only gives of the modern world a living picture of Indian life namers politics religion in philosophy as they exist done than 2,000 years ago be

^{&#}x27;I tiert I Cloy, litell ndattest Date (188) Historial Racicles VI (14/16) Lettert Packey dit 121st Levisses (8/16) Mahabbatte The Hagilter Duly Spart (1 May 81/188)

they transmit to us some of the most sublime poetry and some of the deepest and noblest thoughts that have ever been given to the world.

Sri Krishna, the greatest politician of the world, says --

The wise grieve not for the departed nor for those who yet survive, Near was the time when I wa not not thou, nor conder Chiefs and ne'er shall be the time when all of as shall be not, as the unbodied soul In this corpored it time moves swittly on through boyhood, youth and age, so will it pass through other forms here after -bo not grieved thereat The man whom pun and per ure, hert and cold affect not be is fit I a immortality that which i not cannot be said that which is tim never cease to be. Know this the being that spread this inniverse I indestructible; who can destroy the Indestructible? These bodies that enclose the excellating out inscriptable. Immortal, have an end but he who think the scale in bodestroved And he who deems it a de trover at alike mital en at Kill not in transit killed at a not form nor doth it ever die It has no past not future maps fored much maning, infinite he Who knows it fixed ambout imperishable and is sluble, How can that man de troy another, or extinguish hight below A men shandon old and the albue lethe to put on other new Society the embodied culit work out transfer to enter other torms No dart can pier eat, theme cannot consume it, wat a wet it not No scor hans breeze dry it in lettra tible, in apable Othert or moisture or andity trinsly ill perveling Steadfast, immovable perjetnal, v t imperceptible, In omprehen able untidne deathle minicamable

Professor Sylvin Levi of Puis says. The Mahabharata is not only the largest but also the grandest of all epies, as a contains throughout a lively teaching of morals under a glorious garment of poetry.

The American ethnologist, Jeremath Curtins cy. I have acress obtained more pleasure from a ading any book on my life. The M hibbaritis will open the eyes of the world of the true character and intellectual rank of the Arvans of India. The Mahabharitis cred nancot wealth not entirely

^{*} Letter to P (Roy, dated the 17th Mir h 1 88 * Mahabhirati is i mekhaustible mine it proyeibid phi! iphy Micdonell's Sinskrit literature p 378

known I suppose it present to any min outside your country, but which will be known in time and valued in all civilized lands for the reason that it contains information the highest import to all men who seek to know in single is of heart, the history of our ractupor the outh and if relations of min with the Infinite Pow is above us around a rind in us.

Sunt Hilme Buthol my thus speaks of the Mahabhur m (h. Iorraal De Serontes of S. ptember 1886). When century age (1785). We Wilkins published in Calatter a extract from the grand poem (Mahabhurte) and mader known through the episode of the Bhuga adjace the vorth was develed with its magnificence. Versa, the appear degreater than ever flomer and it required every little in led to moure peop to place. Indications, the contribution of the grands that this productions Hilmer is on of the grandest monuments of its kind of human intelligent and genius.

So bedwin Arnold in his In him Idvits a runs for print of it are origin and from to writing interior to Param theology anterior to Hemer parhapeter Moses. He furth sixs. What truer concepts not easily has a true with more than three thousand years ago. She is a true with who is skilful in household afford she is a true with who is skilful in household afford she is a true with who knowed none but her land. The write is mans half the write is the first of friends, the write is the root of salvation. They that have wrives have the nature of being the itful they that have wrives have the nature of being the itful they that have wrives have the nature of being the itful they that have wrives machine good fortune. Sweet speeched wrives us is friends on occusions of pay, they are as mothers in home of sickness, and were A write therefore is one smost valuable possession. No man even in anger should even do anything

^{*} See to visit and attention. Mishabharate part XXX

har is disagreeable to his wife seeing that happiness, joy and virtue everything depended on the wife 'and concludes by saving we may well accept this great poem is one of ne priceless possessions of the East

Mr Titus Munson Coan, says — The Hindu epics have a a user significance for us than anything in the Norse mythogy. The Mahabharita one of the longest of these poems as wider romantic element in it than King Frithiof's Sagar is action is east upon a grander scale and its heroes belittle all others in mythology. The Hindu poems early though hey are contain eitherd and human elements that are unknown to the Norseman. It is in this that their enduring heri growing interest remains for the mind of Europe and t America.

Mon A Buth says 'Some portions of the Mahabharata may well compare with the purest and most beautiful productions of human ornius? The Ramayana is three times is large as Hemer's Itaal and the Mahabharata four times. Itage is the Ramayana Homer's Iliad and Odyssey have hirty thousand line—the Mahabharata has two hundred and twenty thousand lines and in addition—supolement of extern thousand three hundred and seventy four couplets. Put it is not in size alone that the sacred epics of Valmaka and Vyisa excel—They enchant by the wondrous story hey tell of incient Aryan life furth and valour—There is also a lively teaching of morals under a glorious garment of the try'—Matchless viva ity—unsurpassably—tender—ind

Revue De L Historic Des Religions, Paris, 1889, p. 38

The Very cell is stith Mariless. The Habit is Prefelucative, 1—22, 1886—all Militaria is not the most wind find point of the Militaria is det, the set volume is and accident to When the his man it linds the most volume content in the most volume. The content in the line is to one 42,000 lines is fourteen time. I meet to in the Hall

touching episodes and a perfect store-house of national antiquities, literature and othics.

Speaking of a certain part of the Mahabharata, a cruisays: "We know of no episode even in Homeric poems which can surpass its grandeur or raise a more solemn dusover the desol tion of the fallen heart of men

The characters of the five Pindavas of Krishna Dury dhana Diona Bhishma and Kriania are drawn with a trapoetic feeling and with much artistic delicity of touch Yudhishtira. Arjuna Bhina are portraits worthy of changhest poets and can only be drawn by men of extraordinary imagination, and by souring intellects as Vy is a

"The Ramay in a and the Mahabharata' says Wilson "abound with poetical beauties of the first order and particulary in delineations of picturesque manners and situations and in the expression of natural and annuble feeling.

The Montreal Herati (Thursday Nov. 12th, 1891). Truln American, European and Oriental Literary Second, new Series, Vol. VI. No. 3, speaks of the Mahabharata is "the wenderful opic," and resist how little has up to the greent been done to unravel the mystericontains, or even to smooth a path leading to its golden treasures."

The Bestminster Review to O tob r 1812. Many of its (Mahill 1818) episodes of themselves would make petited perms of the first of sudwould stand comparison with any I uropean poems. There is a toursepisode, full of true poetic feeling in Adu riva 6104, called I it al adithere are a thousand otners. Monier Williams I petit city of India.

Perfection is a ment known inly to the Hindus A Lucpein; would have brought the strict or in end after the termination of the win favour of the Pinday is but the Sinskrit; at less the depending into mans nature, and would not end there, to the dissatisfaction of treader, but would wind up the tory and end with the translation of Pandayas to Heaven

Mills Indis, Vol II, p. 52, footnote

that of Homer." Then, as to the description of scenery, in which Hindu poets are certainly more graphic and picturesque than either Greek or Latin . he adds: "Yet there are not wanting indications in the Indian epics of a higher degree of cultivation than that represented in the Homeric poems. The battlefields of the Ramayana and the Mahabhatata are not made barbarous by wanton cruelties, and the description of Ayodhya and Lanka imply far greater luxury and refinement than those of Sparta and Troy" Ramayana and Mahabharata rise above the Homeric poems also in the tact "that a deep religious meaning appears to underlie all the narrative and that the wildest allegory may be intended to conceal a sublime moral, symbolizing the conflict beween good and evil, teaching the hopelessness of victory in so terrible a contest with purity of soul, self-abnegation and the subjugation of the passions."-

Mr Herbert Spencer, the greatest of the modern European thinkers, condemns the Had among other things for the reason "that the subject matter appeals continually to brutal passions and the instincts of the savage.":

The eminent scientist, Dr. A. R. Wallace, the codiscoverer with Durwin of the principle of Natural Selection says: "I have now finished reading the Mahabharata, which is on the whole very fine, finer, I think, than the Hud" 4

Sir Monici Williams says. And in exhibiting pictures of domestic life and manners the Sanskiit epics are even more valuable than the Greek and Roman. In the delineation of women, the Hindu poet throws aside all exaggerated

^{* &}quot;In Homer, the description of scenery and natural objects are too short and general to be really picturesque. Twining says that the Greek poets did not look upon Nature with a painter's eye." Monici Williams' Indian Epic Poetry.

² Indian Epic Poetry, p. 4.

³ Herbert Spencer's Autobiography, Vol. I, p. 262.

⁴ Letters and Reminiscences of Dr. Alfred Russel Wallace, by J. Maschant.

colouring and draws from Nature Kaikeyi, Mandodati Kausalyi and even Manthia are all drawn to the very life. Siti, Draupidi and Damayanti engage our affections for more than Helen or even than Penelope. Indeed, Hindu wives are generally perfect patterns of conjugal fidelity, nor can it be doubted that in these delightful portraits of the patternta or devoted wife we have true representations of the purity and simplicity of Hindu domestic manners in early times.

Nothing sixs the Professor further on ean be more beautiful and touching than the preture of domestic and social happiness in the Ra cay mayind the Mahabharata. It is moved in depicting seen sof domestic affection and expressing those universal feelings and emotions which belong to human nature in all time and in all places that Sanskin epic poetry is universalled.

In addition to these two most celebrated opics there are large number of small recpus which would well stand comparison with similar poems of any country. Mr Colebrooke speaks of Ragharansa in the highest terms, and says "Sisupalbadh is another celebrated opic poem". Kriat Arpinium is remarkable according to Colebrooke for the variety of measures and the alliferation," while Meha Karyas appears to the European reader very remarkable for verbal ingenuity. Bhattilaryas by Bharten Harr is a

^{**} Court Bruistjein i w ** Among other remarkable particulars in this poem is the pure light in which it sets the nolle character and high minded devotion of the women of India — Three pag of the Handlis p 82

India I pre Portry pp 57 and 58. Contrict with the respectful tone of limdu cithlicutowind their prient tree in hominer in while I clemeches a nearly peak to his nothing their little respect in latherton a quite is neteworthy to time in the Hadu I in transwar in meaning time. It has been used by Indian office that it is common to minural seldness to truttle in live that it is try training point to it they may said money to tree in ged points. In the Hadus might teach a (Englishmen) a leson as a Meser Williams

Ancient and Medieval India, Vol. II, p. 134

⁴ Manning's Arcient and Mediaval India, Vol. II, p. 135.

prem of considerable reputation. I Kumar Sambheeu is charming and functul and adds. We Griffith the author must have rised all the fertility or resource the utistic skill and the exquisite ou of the author of Lalir Rockh.

Ndologa which is ittributed to Kalidisi is a markable for showing the extraordinary powers of the sinskirt language and it is impossible not to wonder it are ingeniarly of the worldman.

Mr Colebrooke speaks far is an instance of a complete poem, every canto of which exhibits variety of metre. This says Mrs Maining also as an extra adminy poem.

Prof Mudonell says. The composition is so arranged hat by the use of imbiguous words and places the story of the Rumayuna and the Mahabhara arise told at one and ne same time. The same words a cording to the sense in which they are understood margine the events of each epic A tour I to of this kind is doubtless unique in the literature of the world.

Of Nala Damayente Professor Hereen ws Remarkable is this episade appears for inventive ment it is not at all inferior in point of tyle and me pasages and University rate House Length

The imagnition of the mer nt Hindus vis a markable to fortility is well as range on fact like the whole two of nature like this stup adout mountains may stickly and boundless expins of the country around them the incient Hindu standards of strength and splendom are boundering to some critics who are accustomed to a more limited horizon. Then (Hindu) or ations we therefore not

[&]quot;Hidy 15" Villaling county or in the middle products

Produce to Critical true late the limits with Win God

Old Indian Portry.

^{*} Sanskiit Literature, p. 331.

Heren Hit R surhes Vol 11 | 16

only unrivalled but unapproachable in beauty richness and grandour

To the Lurope in everything is grand sublime in magnificent in India whether you look at the outward expression of nature or at the physical and mental resources of the country. Look at the creation of God or the creation of man you are absolutely struck with amazement and awe. The snowy peaks of her sublime Himavit secreto ruse their heads higher than the highest heaven whill before their India and Brahma the Greek Apollo and Jupite sink into insignificance.

If we compute says Professor Heeren the mythology of the Hindus with that of the Greeks at will have nothing to apprehend on the score of intrinsic copiousness. In point of esthetic value at is sometimes superior at oth is raterial to the Greek while in luxurime and splendem it has the decided advantage. Olympus with all its family of gods and goddesses must yield in pomp and majesty to the palaces t Vishnu and India ' The Hindu mythology, he say thice the sublime compositions of Milton and Klopstock extends its poetic flight fur into the regions of unlimit t He elds Hindu Epos has a great a The resemblance to the religious poetry of the Germans and the English than Coccks with this difference that the poet of India has a wider range afforded to his imagination than the letter

Some critics hold that the Ramay may is the original of the Iliad that the latter is only in veloptation of the former to the local circumstances of Greech that Homers description of the Frojan war is merely a mythological account of the invision of Lanka by Ram (han na The main plot of course is the same. Troy stands for Lanka (Tabrobane)

^{*}Heren Historical Researches Vol. II p. 285 Even the action of the Hindu I pr. 15 placed in in age. 4 antitity bit to collocupatitity. —Hereis Hitaril R. S. u. h.

Spart i for Ajodhia, Menelaus for Rama, Paris for Ravana, Hector for Indrajit and Vibhishan: Helen for Sita, Agamemnon for Sugriva. Patroclus for Lakshmana, Nestor tor Jāmvant. Achilles as a mixture of Arjuna. Bhima and Lakshmana.

Indeed it is very improbable, if not impossible, that the Greeks should produce all at once poems which stand amongst the greatest feats of human genius, and occupy a place in interature interior only to the Indian opies (in some respects). Anterior to Homer, Greek literature has no existence, even no name and it is difficult to believe that, without any previous cultivation whatever some of the highest and the noblest work in the whole range of literature should come into existence. The English literature did not begin with Milton, nor the Roman with Virgil, nor does the Sanskrit with Valmiki or Vyasa, as the Greek does with Homer

Apart from external circumstances, the subject-matter lends support to the theory in a remarkable manner. The plot, the characters and the incidents resemble those of the Hindu epic poetry so strongly that it is difficult to explain this phenomenon except by assuming that the one has drawn extensively if not wholly, from the other. And if we consider the external circumstances, the state of civilization of the two nations, their literature, wealth and constitution, the learning and character of their creators, little doubt remains as to who were the real creators and who the idapters. M. Hippolyte Fauche in the Preface to his French translation of the Ramayana, says that "Ramayana was composed before the Homeric poems, and that Homer took his ideas from it."

Apart from the fact that the main story has been adopted, and that the underlying plot of the one (Rumayana) and the principal characters of the other (Mahabharata) have been taken and fused together into a national epic by the Greeks, it is clear that episodes and separate incidents

from the Indian opies have been taken and versified in the Greek tongo. Colonel Wilford asserts that the subject of the Dionysus of Normus was borrowed from the Mahabharate. About Ravinas invision of the kingdon of India Count Bioinsticinas ass. This myth is probably the foundation of the ancient Greek tradition of the attempt of the Titans to storm Heaven.

Professor Max Duncker says. When Dion Chrysist remarks that the Homeric picms are sung by the Indians of their own language, the orrows of Priam the lamentation of Hecuba and Anthomache the bravery of Achilles and Hector—Lassen as undubtedly right in referring this statement to the Mahabharata and putting Dhartasanta at the place of Priam. Gandharand Draupadi in the places of Andronache and Hecuba Arpana and Karna in the place of Achilles and Hector.

DRAMA

I slethe soul by tender troke crist formise the genius red to mend the heart formake mail indirector rous virtue bold fixe our each scene and be what they beheld

POPE Pro to Addison s (a

The dramatic writings of the Hindus are equally remarkable External nature as might be expected in a country which is "the epitonic of the word." is the special facte of the Hindu poets and in no country an ient of med in his N tur (in contradistinction to man) been treated so poetically a sextensively introduced in poetry. Though outward nature

¹ Asiatic Recurches, Voi IN, p. 95 Theemony t the Hindu p. Sl

⁴ History of Antiquity Vol IV p 81

^{*} Murray " History of India, p 1

must attract by its magnificance and its beauty, the attention of a people gifted with such marvellous power of observition and sense for beinty yet the Hindus being a people gion more than my other nation to analyzing thoughts and techngs and investigating mental phenomena have made splorations in the iclass of mind that exact the homige it mankind and dety emulation. To this reason therefore is due that the internal nature of man the human mind with all its thoughts teclings volutions all its desires and affections its tendencies and susceptibilities its virtues and tulings and their developments are all drawn with a pencil it once poetic and natural. Cication in perfect harmony with nature is a feature of the Hindu drama. The characters we all creations perfect in themselves and in their hidelity to nature. Extravagance contradiction in lansuit bility in the development either of the plot of the characters is not permitted. The dramas hold the mirror Name and in this respect the Shak spene in dramas done can be compared to them, while a rightly the ringuize. Suiskrit must of course dways stand done in beauty and sublimity

With regard to the extent to which the dramatic litered in his been cultivated in India Sn W. Jones says that the Handa theatre would fill as many colorins a that of any nation of modern Larope.

The Muhammadan conquest of India is after in the frectual repression of Hindu drawatic writings. Instead of cerving further development the Hindu drama appelly declined and a considerable part of this factorizing his rature was for ever lost.

Professor Wilson says. It may also be observed that the hamatic pieces which have come down to us are those of the highest order detended by their intrinsic purity from the oriosion of time. Rupaka is the Hindu term for Play and Dasa Rupaka or description of the ten kinds of

dramatic compositions is one of the best treatises on dramatic literature and shows the extent to which dramatic literature was cultivated by the Hindus

Professor Macdonell says "The drama has hid a rich and varied development in India." Professor Herron says. Wimight also conveniently transfer to them (Hindu dramas the definitions of the European stage and class them and a the head of Tragedy, Comedy Opera Ballet Burlett Melodrama and Farce. And adds. There are specimen of Hindu coincidy still extant no way inferior to the ancidered."

Hindu diama however is in many respects superto the Greek diama

- (1) Among the Hindus there are nine rust of effects be produced on the spectator. They we love much tend on the strip disgust wonder and tranquillity. The scrious part of this list is much more comprehension than the Check trage. usu of terror and pity.
- (2) The love of Hindus is less sensual than that of all Greek and Latin comedy. Wilson
- (3) Valour whenever displayed in the Hindu dram is calm collected and dispassionate. The calm interpolate of the hero of Vir Charatra presents a very favourable contrast to the tury of Princes or the arrogance of a Rinal l. The Hindu taste is much finer
- (4) Women were represented in general by vomen by Cleopetra was unknown to the Hindu stage
- (5) The precise division of the Hindu play into acts is feature unknown to the Caceks. The division into act proves higher development.

Ma donella Sinskrit, Literature p. 348 Historical Researches, Vol. II, p. 191

In respect of diess and decreations the resource of the Hin th attemates afternally imple - Herron's Historial Resources V. I. H. DRAMA 205

(6) There was, moreover no want of instruction for stage business, and we have the asides' and 'uputs as regularly indicated as in the modern the aric in Europe 1

Following nature closely, the Hindu diama usually blen ded seriousness and sorrow with levity and hughter. In this respect, the Hindu drama may be classed with much of the Spanish and English drama to which as Schlegel observes the terms tragedy and coincidy are wholly mapplicable in the sense in which they are employed by the ancients.

The higher purpose of the diamatic art was never lost sight of by the Hindus. This is a distinguishing feature of the Hindu diama. Professor Wilson says. We may however observe to the honour of the Hindu diama that Parakiya or she who is the wift of mother person is never obe made the object of a diamatic intriguous prohibition that would have sadly cooled the imagination and curbed the wit of Develon and Congresse.

Sir W. Jones siys. The drimitic species of entering ment must have been curied to great perfection when Vierumadity a who reigned in the first century before Christ give encouragement to posts philosogies, and mathematical in But what a course of preliminary mental emprovement says. Professor Herren, must the nation have gone through ere they could possess a writer like Kalidasa' ere they could understand and appreciate his gonus.

Greater misters of drams, however, fixed and died in India before Kulidasa Bhasa was one of them. Twelve or thirteen of his arims have only lately come to high

On Mills instituting the appression between the Chine and the Hinda frame Protessor Wilson Say the extended the Chine pays can kill tally on the ed, tell tally in winting in the right posts one which it tangarsh the cost the Hindus at the same time they are more and otten interesting. They are present manages and rechings with truth they are the works of a typical popular Mill India Vol. 11, p. 60

^{- &}quot;Indeed nothing mondered indee rous whether of as rous or comme character, is allowed to be easted in the spint or the hearing of the spint or see a Mielon II. San kirt liferature p. 348

Love or sringar, which after hunger is the most powerful emotion in the world, is a leading principle in the dramer literature of the world and Mis-Maining says. Nowher love expressed with greater force and pathos than in the part of India."

The best known drimatists of the Hindus are Kalidas and Bhaybhuti. Kalidas is one of the greatest drainatis the world has ever produced flourished in the reign a Vicianizality in the first century BC. while Bhaybha hyed many centuries later.

The masterpiece of Kilidasi is the play of Sakuntal The plot of this astomshing literary performance," as all great Gothe calls it, it taken from the Mahabharata. Professor Herren speaks in a upturous terms of this far funed drama."—which is incomparable for its beauty chaim tenderness and fidelity to nature and which in fact stands a the head of the dramatic literature of the world. He says "And we must in truch allow Kalidasi to be one of thospoets who have done honour not in rely to their nation but to all civilized markind."

Augustus Schlegel the foremost German Sanskritist savor of Sakuntalo that at presents, through its Oriental brilliancy of coloring so striking a resemblance to an (English romantic dramathal it might be suspected that the layer

Ancient and Medicy d India Vol II p. 148

Professor Wilsonsky — Their having I have Kalda as inclined and the existence of a Kalda ratio the count of Bloga a general ground against the special special contemporary with another Lack of the morning of the both having demisled long and more that of the morning demisled long and more than a latter more than the professor which have so two professor which have the second to the disputation of the professor which have to wond being thought credible (2). Their professor the many classes of Hadai mors not found for the horizontal known superior talents is most compression to the disputation of the morning of the more than the second preparation of the second

^{*} Manning s Ancient and Medica of India, V 1/11/p. 171

Historical Sescrictics Vol. II p. 191

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shakespeare has influenced the translator were it not that oth r Orientalists bore testimony to his fidelity."

Alexander Von Humboldt also notes the masterly mode in which Kalidasa describes—the influence of nature upon the minds of lovers his tenderness in the expression of feelings and above all the richness of his creative tiney."

Her (Sakuntula's) love and sorrow "says Dr. Sn. W. Hunter "have turnished a them for the great European poet atom age." Geethe sings.

Wouldst thou the venus venus blossem and the fruit of its decline.

And all by which the could chained, consptured, teasted, ted.

Wouldst thou the Firth and Heaven it claim one ole name combine,

I name thee, O Sakuntala Candoll it in ear said.

Professor Macdon Psays—It is a fact worth noting that the beginning of one of the most famous of modern European dramas has been modeled on that of a celebrated Sanskirt play. The prelude of Sakuntala suggested to Gothe the plan of the prologue on the stage in Faust"

As regards the diction of the Hindu drama Professor Wilson says. It is impossible to conceive language so be intifully musical or so magnificently grand as that of the verses of Bhavbhuti and Kahdesa.

Professor Mucdonells sixs. In comparison with the

Momer Williams Schuttela, Pretice

Schlegel (History of Literature p. 115) by What we chiefly admine in their poetry is that for derivered he chiefly a chiefly is maded vegetable king form that so attract us in the drange of Schundala, the trains of female grace and fidelity and the exquirite loveline of childhood of such prominent interest in the older epics of India. We are also track with the touching pathos accompanying deep moral feeling.

Ancient and Medicial India, Vol. II, p. 112

⁵ History of Sanskrit Literature p 416

^{*}Wilson's Theatre of the Hindus, Vol. I, p. 63. As in instance of the scent diversity of composition, I may mention the fact that the first 30 stanzas of Sakuntala exhibit clearer kinds of metre.

^{*} History et Sanskrit Literature, p. 354

Greek and the modern drama Nature occupies a more important place in Sanskrit plays." Of Sakuntali Dushyanta says: -

Her hip is ruddy as an opening bud, Her granectul arms resemble tender shoots. Attractive as the blocm upon the tree, The glow of youth is special en all her limbs

Another celebrated play of Kalidasa is Vicronia and Ureasi. Comparing this play with Sakuntala, Professor Wilson says: "There is the same vivacity of description and tenderness of feeling in both the like delicate beauty in the thoughts and extreme elegance in the style. It may be difficult to decide to which the palm belongs, but the story of the present play is perhaps more skilfully woven, and the incidents arise out of each other more naturally than in Sankuntala while, on the other hand, there is perhaps no one personage in it so interesting as the heroine of that drama." He adds "The chief charm of this piece, however, is its poetry. The story, the situation and the characters are all highly imaginative, and nothing, if partiality for his work does not mislead the translator, can surpass the beauty and justice of many of the thoughts."

Prot. Macdonell says: The richness of creative fincy which Kalidasa displays and his skill in the expression of tender teeling, assign him a high place among the dramatist of the world."

The story is founded on a legend from the Satpath Brahmana Vicrama (a king) loves Urvasi (a nymph o Heaven), and his love is not rejected, but he is warned that if he is ever seen by her naked or unveiled, she shall be builshed. This is a myth, and the high drainable treatment of this scientific myth does the highest credit to the wisdom observation and bearing of Kalidasa. Explanations of the

¹ Macdonell's Sanskrit Literature, p. 353.

myth he given by Max Muller in his. Compartive Mythois well as by Dr. Kuhn, wherein he illudes also to the of Weber Mrs Muller makes Urian dawn Another explanation is that Purm ayes (or Victima) personi his the sun whilst Virasi is the morning mist (see Cham bers Encyclopedie S V Pururivis) - Ureasers in apsara and we find in Godste kers dietr may that the opsairas are personifications of the vapours which are attached by the sun nd formed into mists or clouds 1 ps t as is derived from apawaters and same who moves. Professor Goldstucker holds therefore that the legend represents the absorption by the sun of the vapour floating in the are. When Programmes becomes distinctly visible U rasi vanishes because when the on shines fith the mist is ib abed. Liear afterwards becomes a swin in the Saleathe but Kilidise changes the nymph into columbing plant. In the c. Dipline becomes clinical because the country abounds in fair 1, which are manifest so soon as the sun has absorbed the mist

Blirybhutis popularity perhaps in alled three of Kalatist Professor Wilson bous t stimony to the extraordinary beauty and power of his tinguity and attribut—his peculiar radent to describing nature in her mogration of a his only familiar ity with the tore I mount on and for sis of Gondwari His best known plays at all I that it Rom Chairda and Malate Mallaca. As got I the family Professor Wilson as all his more pretonsions to genuine pathod than pathaps any other speciment. Hundre the compart of paration are plasingly and renderly spins doubt the natural sorrows of Rama and Sation their state of paration are plasingly and renderly spins doubt the natural of the father and on many bocompart of antageon by with malar scene with which the factions of Larope both poetical and dramatic bound does do the februlous expired and softer feelings this play has some curious pictures.

A See Will in The attention to the head of I, page 193,

of the beau ideal of heroic bearing and of the duties of a warrior and a prince. A higher elevation con sourcely be selected for either. The true spirit of chivalry pervades the encounter of the two young princes. Some brilliant thought occur, the justice and be unty of which are not surprissed in any literature.

As regards Malate Madhare Prof. Wilson tys. I offers nothing to offend the most fistidious dileter and may be compared in this respect telementage risks with many of the dramas of Modern Lurop, which treat of the pission that constitutes its subject. The main remember I will be shere depicted is worthy of observation is correcting a mistaken notion of the influence which the pission exercises over the minds of the native of at least one portion of Asic However intense the feeling and it is represented as sufficiently powerful to endanger existence, it putakes in a respect of the impetuosity which it has placed the writer of the West to attribute to the people of the East.

The karbucus nation where bounds I wild desire, here with constraints

The herome of this driver is loved as a woman She is no goddess in the stimution. Ther lover. The passion of Malati is equally intense with that of Julie. The fervour of attachment which unites the different personages of the driver is our indissolubly in life and deach the excitable to the Huidu national character. Unless instance of such disinterested union had existed the author ould scarcely have conceived much less pictured it.

Altogether Malate Madhara is one of the most charming powerful and refined representations of the emotion of love to be found in the literature of any nation.

The political life and manners of the Hindus are well depicted by Visakhadatta in his celebrated play Middle

Wilson's Thestroof the Hindu, Vol. I, pp. 583, 384

Rukshasa. It has the stream action of city life the endless ingenuity of political and court intrigue and the "staunch indelity which appears is the uniform characteristic of servants, emissaires and friends a singular feature in the Hindu character," which Professor Wilson remarks—it has not wholly lost—Professor Wilson adds—It is a political or historical drama, and unfolds the political policy of Charakya the Macharacter in most inscinous manner. The plot of the drama insularly conform an one of the unities and in occurrence are all subscription to me action—the conciliant is at Rallich is—This is n—cold to triff of from first to be without bein made unduly prominent. It may be inflicult in the nell to range of dramatical laterature to find a core successful illustration of the rule.

The Mindehhali of the Toy Cut by Mihrigh Sudial a possesses considerable dramatic ment. The interest rucky suspended and in very ease the apparent interruption is with grat ingenuity made subservient to the minor design. The connection of the two plots is much both a maintained than in the play we mailly refer to as a happy pecua notes who combination. The Spanish Franthe deposition of Palakers interwoven with the main story intimately that it ould not be detached from it without injury and yet it never becomes so prominent is to divert then from that to which it is only an appendage, *

The hero of the play however is Samsthinake the Rija's brother in level A. hard the soft alvemtemptible has perhaps been sear by every dimented. It would be very interesting a compare this drama for its ment of unity with the Merchant of Varies or the Law Nable Kunsmen two the best English dramas in both of which the underplot a loosely connected with the warm plot?

^{*}Wilson's that is the Hinda VIII j 254 . The authoral the Missinger in the Hinda $= W d\pi$,

Wilson a Theatre of the Hindus Vol I, p. 181

One more play? and I have done. The celebrated drama Probodho Chandrodaya by Krishna Misra is much admired by Professor Lassen, who calls it peculiarly Indian and "unlike a sythemy in the later dance of other countries. The allegorical personifications are not only well sustained by an ewonderful, and the whole plot constructed with so much ability as to excite the idian atom of all roders.

Much of that of the Hindu — is Professor Wil on any compete succe stally with the great number of drama a productions of modern Europe—indeoffers no affinity to the monstrous indecide abortions which preceded the introduction of the legitimate drama in the West.

LYRIC POETRY

And fill this son of Jir Devi with the And make it wis to rache tring to rede in And week to him of I hou, my tery.

Thou Laght of Fit I from Dawn) yould be been

Himnt Vishar

THE Lyric poetry of the Hindus is the finest of its kind in the world for the reison that the larguage in which it is written is the most inclodious and musical on cuth. As Professor Wilson remarks the poetry of the Hindus emnever be properly appreciated by those who are ignorant of Sanskrit. Moreover owing to the peculiarities of life in a character of the Hindus Europeans can hardly be expected to fully appreciate and enjoy their poetry as they neither fully understand their character nor fully enter intention feelings and sympathise with them. To the Hindus

There are many other drams of considerable ment and high reput Maharat Charatra by Bhay Bhuti, Ratnarat, by Sir Haish Deo, Maharat of Kishmir, and Jen Samhara are intentioned which can be advantage only compared with similar drams in the literature of other nations.

Bharita's condact in following Rama into the jungle and ntreating him to return to Avodhra is as natural as any thing in the world while to Mr. Falboxs. Who ice the historian of India it appears a nitrary to human nature As Mr. Wheeler regards the venerable Disratha is sham ming when he gives yent to seriou after having a ntenced Rune to Sale to keep execution what would be have thought t the Hindu Jadies of the present day had be known that they would droot suffer in which rather than pen then hips even to these who are dear it their than life uself when they think mode by tabils then doing so even when the uself is in dancer. Hindu ideas a duty ob dance and modesty we much more complex and idvanced than those of other nations. Stul when Hindu Lyne Poetry has been properly judged the preschists in liberal and approbation implicationally expressed

Professor Macdonell says. It is impossible even for the Sanskitt scholar who has not lived in India to appreciate fully the ments of this lata pactry much more so for those who can only become required with it in trunslation. For in the first place the metres artificial and claborate though they are have a bourty of their ewn which cannot be reproduced in mother language. Again to understand it thoroughly the reader must have seen the tropical plains and forests of Hinduster steped in intensive sunshine or bathed in brilliant moontight home there viewed the silent iscetic scated at the foot of the secred figure he must have xperienced the telmings inspired by the approach of the monsoon he must have varched beast and bird disporting himself in tank and river. He must know the varying aspects of Nature in the different's isons in short he must be required with all the sights and ounds of an Indian landscape the mere allusion to one of which may call up some familia seen or touch chord of sentiment. Other wise for instance the mango tree the red isoka the orange kalamba the various creepers, the different kinds of lotus, the mention of each of which should convey a vivid picture are but empty names—vithout a knowledge, moreover of the habits, modes of thought and traditions of the people much must remain meaningless—But those who are properly equipped can see many beauti s in classical Sanskrit poetry which are entirely last to others. Thus a distinguished scholar known to the present writer has emeried so fully into the spirit of that pectry that he is enable to derive pleasa from any other.

Geta Greende is the finest extent specimen of Hinle Lyne Poetry and it is difficult to find in any language lyne that can vie with it in melody and grace. Mr Griffith says. The exquisite includy of the verse can only be appreciated by those who can enjoy the original

Professor Macdonell siys. The great perfection of form Jayadeva has here attained by ombining grace of diction with case in handling the most difficult metre has negligible to win the admiration of all who are capable to reading the original Sunskirt. Making abundant use of alliteration and the most complex always occurring as in the Valodaya not only at the end but in the middle of metrical lines, the peet has adapted the most varied and melodion measures to the expression of exaberiant crotic emotion with a skill which could not be surpasted. It seem impossible to reproduce Jayadayas verse adequately in English garb.

Schlegel sixs. Fender delicity of feeling and elegate love cast a halo over Indian poetry, and the whole streets in the mould of harmonious softness and is redolent af elegate sweetness.

[!] Macdon II s Sin krit Lit riture 1. 379

^{&#}x27;Ancient and Medice d'India Vol. II p. 269
Sanskirt l'iterature p. 345 ("It r. not possible to innitate in l'ulish the dinest infinite resoni es of the coupli ated and almost entirely quantitative classical Sanskirt measures p. 349

^{*} Schlegel's History of Literature, p. 117

testa Governda has been analysed by Lassen in his Latin nanslation beautifully translated in German by Ruckert and has been dwelt upon with admination by Sn W Jones in his essay on the Mystical Poetry of the Hindus

Professor Heerenseys—The Hindu lyric surpassed that of the Creeks in admitting both the chyme and blank case. He further says—How much of the beauty of a vine must in vitably be jost in a prose translation it would superfluous to remark and virit is impossible to read in trita travellar without being chained. It is impossible however not to notice the extreme richness of he poets finely the strength and viviety of his entiment particularly observable in his deficite taste for the beauties a general, and which not even the aidour of pasion we ble to extinguish.

Crita Grounda exhibit—sixs Mr Elphinstone—in perfeccion the luxuri untimically and the voluptuous softne tibe Hindu school

Another Hindu Tyric is the *Ritu Sungrah* omething the Thompson's Seison on the Lingh helinguinge. Mrs Minning say about it. *Ritic Sungrah* a Tyric poem by Kahalisa is much admired not only by the natives of India. In the almost all students of Sanskrif literature.

Mr. Griffith in his translation of Reta Sangrah says. Sir W. Jones speaks in rapturous terms of the beautiful and natural sketch's with which it abound and after spressing his own administron adds at a much to be regretted that it is imposable to translate the whole.

Historic I Fesca he, Vel II p. 187

Ancient and Medieval Irdia, pp. 189 and 190. Findexa, its author was born as become litter at the literated of the in Calinga or in burdwan.

³ History of India, p. 156

⁴ Historical Researches, Vol. II Prote sor Von Bohlen translated it into German and Latir in 1840 A D

Manning An ant and Medical India Vol II, p. 265

Professor Macdonell says — Perhaps no other work (a Kahalisa) manifests so strikingly the poet's deep sympathy with nature his keen power of observation and his skill madepieting in Indian landscape in vivid colours.⁷⁻¹

Lyric poetry was extensively cultivated in India Sn W. Hunter says. The Medical Brahmans displayed a maryellous activity in the dogical as well as lyric poetry.

Professor Mudonell sixs. Being evidence of gree wealth of observation and depth of feeling the Hindu Laries are often drawn by a mister hand. Many of them are a matter and form gens of perfect beauty. He adds. Some of its gems are well vorthy of having inspired the genus of Heine to produce such lying is Die Lotosblume and Anj Flugglandes (assunges).

The Stringe a Salak of Blint in Harris a matchess sem of perfect beauty. Of the Amara Salak Professor Macdonels as a The author is a maser in the art of punting local in all moods bliss dejection anger and levotron. He especially skilled in depicting the various stages of estrangement, and a conciliation. It is remarkable, how with subject so limited in situations and emotions so annual the poet succeeds in an sting the attention with surprising turns of thought and with subtle touches which are even new

Special chain must attach to Hindu Lyne Poetry for is Mrs Manning remarks. Nowhere is love expressed with greater fere or pathos than in the poetry of ill Hindus.

Megh Duta is in excillent example of purely descriptive poetry. Professor H. H. Wilson says. The language (** Megh Duta) dithough remarkable for the richness of its con-

Madonoll's Sanskart I train, p. 537 Ibid, p. 559

³ Maedenell's Sinskrit Literature, p. 542

⁴ Manning's Ancient and Medica of India, Vol. 11, p. 148

pounds, is not disfigured by their extravagance, and the order of the sentences is in general the natural one. The metre ombines inclody and dignity in a very extractionary manner, and will bear an advantary one comparison with the best specimens of uniform vers. In the poetry of any language turns or dead.

Principal Fawney says. The Mathe Dula is a perfect work of art

Fruche sixs. The Megt Data i without a rivil in the whole elegate literature of Europe

Prof Momer Wile miss was It combines are majesty of Homer with the and rices of Vigal he luxurines of Ovid and the depth of Shall price. And yet it is simple and one can be caused the suggest the let Athenian boast of beauty without extravalance.

Di Bhai Dape ve da Maja Data is one of ah best nd sublimest protincer as of the human mind

Mr R C Date we technical W pl Dure is a lyined some some sed so pata to and yet so ablime that there is a 15thm equal to it either in Sunskrit a ray other literature. It is worth into such stand will impost a poetry and whene so be unit? Only a ray of a notion conceive thing by the court a reliant that

Mr. Liphinstore y = 1 is impossible to an eigenguege so be until any marceller consenitionally grand as hat of many years of Kanda C' = I M = mf

Professor Max Mail rollings of the regard production

Professor Machael as the flow sames as which recycle sends by a conditions of dwelling far away. The lights be been wed and applied by shill ranches Marristant where the captage quart of Sats call on the clouds sthey fly southwards to great the read of beautiful.

ETHICO DIDACTIC POETRY

The power those act from very error free And woods out all it in the degree

CHIROSO July

THE Hindu achievements in this branch of literature establish once for all their intellectual superiority. It is this part at their literature that has made its way to the remotest corners of Europe and America. Its sway over the mind of the civilized world is almost despotic and complete.

Professo Wilson says, Fable constitutes with their (Hindus) practical ethics—the science of Nite or Polity - th system of rules need so it to be good government of so it in all movement and a religious nature, the reciproral dutmbe of an agranced body either in their prive or public refacion. Hence it is specially interded to the education of princes and proposes to instruct them in the obligations which are common to them and then subjet and those which are appropriate to their princely office only in regard to those over whom they rule but in respect to other princes under the contingencies of peace and war Each table is designed to illustrate in Lexemplity some refl tion on voilly vic ssitud sor some precept for hum in conduct and the illustration is as frequently drawn from the inter comes of human beings as from my imaginary adventure unin dexistence and this mixture is in some degree a pect harity of the Hindu plan of fabling or story telling "1

It is now admitted by the learned everywhere that the tabulous literature of the world which is such an importar and in some respects so in essay a part of the education young men all over the world, sput from it being one of the most amusing interesting and instructive diversions from

Wilson's Fisiys on Suiskrit Literature, Vol. II. p. 80.

labour and severe study owes its origin solely to the infelligence and wisdom of the ancient Hindus

Panchtantra is fulled away the best misterpiece in the chole falculous literature of the world may it is the source from which the entire literature of tibles. Ascatic of European has directly or indirectly emanated. Mr Elphinstone says. In the composition of tales and fables they (Handus) appear to have been the instructors of the rest of manland. The most ancient known fables (those of Bidpa) have been found almost unchanged in their Saiskirt diess, and to them almost all the fabulous relations of other countries have been clearly traced by Mr Colebrooke, the Baron de says and Professor Wilson.

The famous historian Perishta says. Punchhantra was not by the King of India to Nausherwan King of Persia vath a chess board when it was rendered into Pahlavi tongue by Leozoorjinchi his vizi i. The Kalda Damina translated into Pahlavi from Sanskiit was rendered into Ar be by Ibnool Makba in the reign of Har on al Rahid and in the reign of sultan Ben in Ghiznevy it was converted in a Per ran from the Arabic and subsequently in the reign of Sultan Harein Mirza Khwaruzniy. Mulla Hassan Waza Kashfe render dathed Persian werk full of Arabic wards and of Arabic poetry into plane and elegant Persian to which has avee the name of Arawa Suheli.

Professor Micdon II says. The Arabic vision is of great importance is the source of other versions which exercised very great influence in shaping the literature of the Middle Ages in Europe. These versions of it was the later Syrive.

Brigg's Ferishts, Vol. I, pp 149 and 150 (Ed 1829)

(C 1000 A D.), the Greek (1180) the Persian (C 1130) near later (C 1494) under the title of Anwar i Suhaili or Lights Canopas the old Spanish (1271) and the Hebrew one marabout 1250 A D

The fourth stream of translation is represented by J h of Capua's rendering of the H brew version into Lata (C 1270) entitled Directorian Humana Vatae which a printed about 1450

From John of C pu s well we mide to homst up of Duke Eberhardt to Winten bereite famous German version. Dis Buch D to Best I die aften Wyon er B. I. Apologues of the ancient ages first paint diabout 1481. The fact that four direct differs appointed at Ulm between 1483 and 1485 and the ton microtof white 1492 is sufficiently eloquent proof of the importance of this work as a means instruction and amas in a damas, the face of the adsertional centuries. The Directorum was also the source of the Italia version printed at Vennee in 1552 from which came the English translation of Sn Thoma. North (1570). The last was thus separated from the Indian argumal by five intervaling translations and a thousand your of time.

Dr Su W W Hunter says. The falles of animal familiar to the Western world from the mark of I sop down wards had then original home an Irdia. The i lar between the fox and the home in the Greek versions has no reality in nature but it was based upon the actual relater between the hom and his follower the pekal in the Sanskir stories. Panchtantra was translated into the ancien. Persian in the sixth century AD and from that rendering all the subsequent versions in Asia Minor and Europe have been derived. The most ancient animal tables of India are at the present day the Aurs by Steries of England and America. The graceful Hindu imagination delighted also it

thry tales, and the Sanskii compositions of this class he the alignal source of many of the thry steries of Persia Arabia and Christendom.

La Fontaine - wknowledges his indebtedness for a large part of his work to the Indian sage Pilpay (Bidpai Vidyapata)

Professor Max Muller says. The King of Persia Khusto Nausherawan (531-579 A.D.) sent his physician. Buzor, to India in order to translate the fables of the *Pamehtantra* from Sanskrit into Pahlavi. The Sarae translation was made about 370 A-D and called *Kaldarj* and *Dammarq*. An Arabic translation in an Pahlavi called Kaldar and Dimmah vas made in the Stl. century by a Persian convert who died in 760 A.D.; *Hitepid a chila* good and *npl sa* advice) as Mr. Manning says as the farm in which the old Sanskrit tables became introduced into the literature of nearly every known language.

Hitoples) owing to use near is ment as one of the most popular works in Sanskin literature. The following stanzis dealing with the transitoriness of human life near the end of Book IV have a peculiar pensive beauty of their own.

As on the mighty often's wives. Two flotten's legs together come. And having met for ever put. So briefly joined are living things.

Thes lines are the source of Mathew Arnold's beautiful lines in his poen. The Terrace at Berne —

Imperial Guerteer 'India p. 238

Macdonell's San krit Intratur, p. 418

India What is it teals a p 93. The Problem to we translated into Person in the sixt call my by a terior Number wan, and thence into Arabi and Lunkish and ladly into French —Hecrons Historical Researches Vol. II, p. 200.

^{&#}x27; Macdonell's Sanskiit Literature p. 417

Like driftwood spars, which meet and pass Upon the boundless ocean-plain, So on the secot life alas!

Man meets man—meets and quits again

Prof. Macdonell says. The two Chinese encyclops does the older of which was completed in 668 A D, contain a \ln_2 number of Indian fables translated into Chinese and eitensteworthan 202 Buddhist works as their sources."

Fabel maintains the Indian origin of the lables common to India and Greece, which proves the antiquity of the Hindu lables -

Professor Weber says. 'Allied to the fables are the tury tales and romances in which the luxuriant farey of the Hindus has, in the most wonderful degree put forth all its peculiar grace and charm'

Professor Wilson says: The tibles of the Hindus are sort of machinery to which there is no parallel in the fablin literature of Greece and Rome?! He also says that the Hindu literature contained collections of domestic narrative to an extent surpassing those of any other people.

Mrs. Manning thus remarks on the Pancht intra. Each fable will be found to illustrate and exemplify some reflect of on worldly vicissitude or some precept for human conduct and instead of being aggregated promisenously or without method, the stories are all strung together upon a connected thread and arranged in a framework of continuous narrative out of which they successively spring.

¹ Macdonell's Sarskiit Literature, p. 369

Weber's Indian Laterature, p. 211. "The table reported by Vi of Hercules hiving searched the whole Indian ocean and found the pent with which he used to idom his daughter is of Hindu origin Hercen's Historical Researches, Vol. 11, p. 271.

⁸ Weber's Indian Later ture, p. 213

⁴ Wilson's Essays Vol. II p. 85

⁵ Ancient and Mediaval India, Vol. II, p. 274.

A careful study of the subject will show that even the books which appear to have a distinctive Persian character and are generally regarded to be of Persian origin at an ality Hundu to the core Count Bjernstjern aremarks. The thousand and one Nights so universally known in Lurope is Hundu original translated into Persian and thence into the Lunguages. In Sanskrit the name is Viction Vights Entertunments are of Hundu origin.

Apart from the authority itso many learned Orientalists in a your of the Hindu origin of this literature and the expressionstorical evidence is to the transmission of the Hindu fibles.

Arabic and Persia there is overwhelming internal cyclene in the fibles thems lies to support the assertion that the If industrial because the teachers of the rest of mankind in this important by neh of literature. Take for instance, the case exputicular fible. In the Pan huntry there is a story of a tinde bird who wish dito mide her nest further inlind because on the day of full moon the sea would be sweeping over the place where she then was. But the male bird bjects believing that how is is strong as the sea and that it ould not encroach up a his nest (Bentey Vol II pp 87-89) Now this story is as Protessor Wilson a marks one of the decisive proofs of the Indian origin of the tables. The name t the bird in Arabic is Patour a word which cannot be solved to any sitisfactory Arabic root. It is only a trin script of the Sunskiit Tittiblia Bengi i Titib and Hindu Patcher

Wilson remarks that in the translation of Panchtanta Ralalana Damna the name of the oxin Sanskiit was Sanja aaka, whence the Arabic Shan abeliand those of the jackals, Karataka and Damnaka whence the Arabic Kalala and

[!] Theogony of the Hindus p >

² Sec his Ind Alt 11, 1 1)2

Dumino The tile of Ahmed and Par Banu betrays payably its Indian origin. Para Bhanu is decidedly a Hurliname. The eldest of the three princes. Prince Husein search of some of the limity raisty which may entitle him to the hand of the Princess Nuran Nobiae is pairs to the Indicity, Bisning a (decidedly in Indian name) incorporate extraordment we dishout population.

Mr Deslongch impositys. The book of Sindebad 1 of Indian origin and idds that the undate mentioned three store were in a special degree derived from the original. (1) The Arabic story of a king has sone bis accountees and so a Vazirs. (2) The Hebrew romaine of the Pariole of Send bar and (3) the Greek romaine of Syntages. Prove the Hebrew romainee above described Deslongch impost a rives at history of the seven sages of Rom. If some septems time from Roma a very popular work in Europe for three centuries.

Professor Muchaell says "Notain, prings in the history of the migration of Indian tal s is more remarkable than the story of Bulium and Josephit. At the Court of Khalit Almonsus (753-774) under whom Kalolah und Danish was translated into Arabic there had a Christian known is John of Danise is who wrote in Car to the Sort of Burlaum and $I(a_1)/I$ is a manual of Christian The hero of the story Prince Josephat ha theology in Indian origin being in tilt no other than Buddha. Th nume has been shown to be a corruption of Balhisatwa well known designation of the Indian reform () (lesiphat ()) to the rink of . sunt both in Greek and Roman Charenes That the founder of an Oriental religion should have developed into a Christian saint is one of the most istounding facts in religious history

Professor Wilson says. In a manuscript of the Parable of Sendebur which existed in the British Museum at is reper-

adly asserted in monymous Litin notes that the work was translated out of the Indian language into Persian and Arabic and from one of them into Hebrew Sendebar is also I scribed as a chief of the Indian Brahmans and Beibar the Ling is a king of India? Ellis Metrical Romanics Vol. III.

A decisive proof of Sindebad being in Indian is the direct idence on the subject of the eminent Arabic writer Masudi. In his Golden Meadows (Mn y ul Zcheb) in a chapter on a incient kings of India hi speak of in Indian philosopher named Sind bad who was contemporary with Kurush, and vs the author of the worl intiffed. The Story of Seven Vizins the tutor the young man and the wife of the king This is the work he adds "which is called the book of Sendebad

By his interesting analysis of the Syntipus and the Par inles of Sendebud & Professor Wilson clearly shows that the topics are one and all of Handa origin. He also shows that Seven Sages of Rome as also of Hindu origin hes tables and stones says Professor Wilson unitives of Indian origin faced then way individually and nconnectedly to Europ 3

Su John Mile his sixs. This who rink the highest mon_ Eastern nations for genius have imployed their talents meworks friction and have added to the moral lessons they lesticd to concy so much of space and ornament that their lumes have found enriches in very nation of the world 's

Wilson's Sackint Leave VI II pp. 99 and 100 Hal, 1 101

Wilson Sin kittle av Vel II p 101

H fixed th (ii l i th tim i th compistion to Lurope of ne tith vill nown wisk title kiel uch is: (1) The Kitha suita can 2 II vitil Pinelvin ati. It Sinha and Dwattnesti I (4) The Sula uptite The fit tithese wisk was a translation of that Kithi in the Perilli lang cae u l we true lated for the imuse nt ind in truction of Sie Hull of Kithini by the order of his grand other, Suivivite who became Sai in 100. A D. But that the stories which it is made quoted at an impurity i proved from the factoric of them are might the Odys volume for the first book of Katha Sairta-agai there is a story of a man will being shipwrecked in caught

It is thus clear that the Hindus have produced a branch of literature the kind of which, in any considerable degree has never been produced by any other nation in the world Asiatic or European incient or modern. This wonderful phenomenon is thus explained by Professor Heer in 'The poetry of no other nation exhibits in such a striking manner the did ictic character is that of the Hindus for no other people were so thoroughly imbued with the persuasion that to give and receive instruction was the sole and ultimate object of life.

in a whillpool, and escapes by jumping up and climbing the branch of a fig tree, apparently the hanyan (hecus Indica) celebrated for its peadulou toots. Professor Wilson here refers to Odyssev XII, pp. 101-104, where Ulysses escapes from a whillpool by jumping up and clinging to the branches of a fig tree, probably the Indian fig tree or banyan the perdulous branches of which would be more within reach than those of the Sicilian fig and Homer, he thinks may have borrowed the in the trom some old hastern fiction.

The tale of King Sibi who officed up his life to save a pigeon from hawk, occurs in a Chinese is well as a Mohammedan form Magdonell's Sanskrit Liferature, p. 377

³ Hustorical Researches, Vol II, p 197.

PHILOSOPHY

How charming is divine philosophy

Not harsh and crabbed as dull tools supplied.

But musical a Apillos flute.

And a perpetual tenst of nector dissociates.

Where no crude surject reigns.

Millron Comu

PHILOSOPHY is the real ruler of the globe it lays down principles which guide the world. Philosophy shows how a transcendent genius exacts homego consciously or inconsciously from mankind. It is philosophy that blows the trumpet blist and it is philosophy that blunts the edge of the sword. Philosophy reigns supreme undisputed and absolute. It conquers the conqueror and subdies the subdies.

If it is true that a great nation alone can produce great philosophers or complete systems of philosophy the ancient Indians may without hesitation be pronounced to have been the greatest nation and not or modern. Philosophers says Professor May Muller arise after the security of a State has been established after wealth has been acquired and accumulated in certain families after schools and universities have been founded and taste created for those literary pursuate which even in the most advanced tate of civilization must necessarily be confined to bat a small portion of an ever toiling community.

Fo what high pinnicle of civilization then must the uncient Indians have reached for tys Professor Max Muller further on that the Hindus were a nation of philosophers

Ancient Sanskrit Literature pp. 364, 555
Ancient Sanskrit Literature p 31

The philosophy of the Hindus is mother proof fithen superiority in civilization and intellect to the modern as well as the orderest. Manning says. The Hindus hithe widest range of mind of which in units cipable. 2

Schlegel speaks of the noble clear and severely grandeents of Indian thought and says. Even the lofter philosophy of the Europeans the identism of reison as is torth by Greek philosophers, uppours in comparison with the abundant light and vigour of Oriental adentism like effects promethean speak in the full flood of heaving glory of the noonday sum faltering and feeble and ever ready to be extinguished.

Professor Weber speaking of Hindu philosophy says It is in this field and that of grammar that the India mind attained the highest pitch of its marvellous fertality. "The Hindus says Max Wull is were a people remark to gifted for philosophical abstruction." Schlegel says "India is pre-eminently dramguished for the many transoriginal grandeur of thought and of the wonderful remain of immediate knowledge.

Lake all other things in India the Hindu philosoph too, is on a gig intic scale. Every shade of opinion ever mode of thought every school of philosophy has found a expression in the philosophical writings of the Hindus are received its full development. Sir W. Hunter says. The problem of thought and being of mind and matter and sar apart from both of the origin of evil of the someone bone of life of necessity and freewill and of their lations of the creator to the creature, and the intellectual problems such as the computation of evil with the goodness of tend and the

Ancient and Medica d and A vol. 1, p. 114 History of Liferature Weber's Indian Differature, p. 27

⁴ Ancient Sinskiit Liferiture, p. 366

^{*} History of Literature, p. 126

nequal distribution of happiness and misery in this life is endlessly discussed. Brahmen philosophy enhanted repossible solutions of thes disperitues and of most of the let great problems which have since perplexed Greeks, R mans. Medical schoolmen and modern men of science.

Speaking of the comprehensiveness of Hindu philosophy. Dr. Alexander. Duff is report doto have said in a speech blivered an Scotland that Hindu philosophy was so imprehensive that counterparts of do systems of European philosophy were to be found in it.

Professor Goldstucker finds in the Upunisheds the germs of all the philosophies. Count Bjørnstjerna says. In a metaphysical point of view we find unon, the Hindus of the fundamental dea of thos vist systems which regurded merely is the offspring of phantix inevertheles uspire admiration on account of the boldness of flight and of he faculty of the human mind to clevite itself to such remote thereal regions. We find among them all the principle of Purthersm. Spinozism and H. gelransia, of Ged as being one with the universe of the eternal sparit descended on earth in the whole spiritual life of mankind of the return of the mandive spaks altard ather then him origin of the uninterrupted alternation base in life and death, which is jothing else but a transition between different modes of vistence. All this we find iguin among the philosophers of the Hindus exhibited a clearly a by our modern philosophers more than three theus and year a mee

Indicated the pp. 1 -1

^{*}An rot and Mich villa to VII, p. 144

The second of the Hell, the second of the many of Mills the Hell of the Mills the Hell of the Hell of the Mills the Hell of the Wilson take the plant of the term to the term

Even with the limited knowledge of Hindu phil) sophy and science that could be obtained at the time. So William Jones could say. I can venture to affirm without incrining to plack a leaf from the nevertiding laurels of our immortal Nevton that the whole of hitheology and part folias philosophy may be found in 1 V das and commantic works of the Sufis. The most alith spirit which he suspected to pervade natural bodies and lying concealed in them, to cause attraction and repulsion the emission reflection and refraction of light electricity calification sensation and muscular motion is described by the Hindus is a light of ment endued with those very powers.

Mrs Besuit says — Indian psychology is a far in a perfect scien — than Lau openi psychology —

As Professor Max Muller has observed—the Hindus tall philosophy in the street—and to this reason is due the thoroughly prictical character of their philosophy. In the respect—says Bjornstjerna—the Hundus ware far in adving of the philosophers of Greace and Rome, who considered the immortality of the soul as problematical—Sociates and Plato with all their longings could only feel assured that the soul had more of immortality than aught else—In India however the doctrine has not been accepted in theory only it moulds the conduct of the whole nation. This is traphilosophy—And it is due to its practical character that Hindu philosophy—has extended its sway ovar so wide a area of the globe—Hindu philosophy even now holds und putted sway over the minds of nearly half the inhabitants the world whilst its partial influence as no doubt universal

in posibilitie. M. M. H. iv. Wils. In a lined to thick to the was not impossible that the liveninds had dropped from the loud spring, at a the soil. H. with pervised intell to ould educate a the great set bughish thinker is a problem of time psychological interest.

^{*} I cataic on National Universitie in Irdi (Cal atta) January, 196*
Theogory of the Handrop 2**

^{*} Thirdo, Livlor translation Vol. IV p. 524

In aucient times people came to India from distant lands to acquire learning and gain wisdom and Huidin Philosophy has worked silently for centuries. That the Egyptians leaved their religion mythology and philosophy from the Hindus has been clearly established by Count Bjornstjerna and that the Greek philosophy too was indebted almost sholly to the Hindu philosophy to its cuidinal doctrines has also been shown by eminent Ori nitalists. The resemblance atween the Hindu and the Greek philosophy is too close to be recidental. The Hirdus bang to more advanced must have been the teachers, and the Greeks the disciples Mr Colebrooke the eminent intiquarian decides in Livour of Hindu originality and says. The Hindus were in this espect the teachers and not the learners.

A Frenchman observes that the traces of Hindu philosophy which appear at each step in the dectrines professed by the illustrious men of Greece abundantly prove that it was now the East came their science, and that many of them no loubt drank deeply at the principal fountain.

The great Greek philosopher Pythagorus came to India of learn philosophy and here imbibed the doctrine of the ransmigration of souls propounded by the Hindu sages. Due Enfield says — We find that it (India) was visited for the Jurpose of acquiring knowledge by Pythagorus Anaxarches Pyirho, and others who afterwards became comment philosophers in Greece.

Discussing the question is to what constitutes human inture according to the Hindus, the Swedish Count says Pythagoras and Plato hold the same doctrine, that of Pytha

^{*}Transactions of the R.A.S., Vol. 1 p. 579

^{&#}x27;History of Philosophy by Dr Enfield Vol I p 65 Some of the ottrines of the Greeks concerning nature are said to have been derived from be Indians, 'p. 70

goras being probably derived from India whither he travelle to complete his philosophical studies. 1

Schlegel Siys—The doctrine of the transmignation souls was indigen as a Tradia and was brought into Green's Pythagorus

So long is philosophy via cultivated in Cacce. India woften regard dies thoultimate and our st source of true widom the knewlidge to bin the hyme. Let not let us Laucin time the middle of though a new though the india concluded evidently true history of Antiphans and Domorius by making the latter of evine philosophia by prefession resion all his property to his friend and depart for India there to end his life among the Brahmans.

Mr Princep says—The fact however that he (Pythgoras) derived his doctrin's from an Indian source is very generally idmitted—Under the name of Mythraic the faith. Buddha had also a wide election—Sir M. Monier William says that Pythagoras and Plato both believed in this doctrin and that they were indebted for it to Hindu writers.

Pyrihon according to Alexander Polyhister went will Alexander the Great to India and hence the scepticism Pyrihon is connected with the Buddhist philosophy of India Even Rev. Ward says. The author as persuaded that he (the reader) will not enside the onjecture improbable that Pythageris and their did really via findia and that Gautama and Pythagers were ontemporaries.

Professor Macdonell Sixs According to Greek tradition Thales Empedocles Anaxagoras Democratus and other

¹ Theogony of the Hudus, p. 7

² History et l'iterature p. 109

L. Toxuis 34 quoted by C. W. Kin i his Gnosti a and the Remains p. 54.

⁺ Indian Wisdom, p 68

Max Muller's Science of Language p 86

Ward a Mythology of the Handus, p. tana (Introduction).

undertook journeys to Oriental countries in order to study philosophy."¹

Professor H. H. Wilson says. "We know that there was an active communication between India and the Red Sea in the early ages of the Christian era, and that doctrines as well as articles of merchandise were brought to Alexandria nomethe former. Epipharius and Eusebius accuse Scythianus of having imported from India in the second century, books on magic and heretical notions leading to Mainchaeism, and it was at the same period that Ammonius Saccas instituted the sect of the New Platonists at Alexandria. The basis of the heresy was that true philosophy derived its argin from the Eastern rations.

Mr Davies says 'Seythianus was a contemporary of the Apostles and was engaged as a merchant in the Indian trade. In the course of his traffic he often visited India and made himself acquainted with Hindu philosophy. According to Epiphanius and Cvril he wrote a book in four parts, which they affirm to be the source from which the Mainchean doctrines were derived.

Professor Maedonell says. The Influence of Indian philosophy on Christian Gnostieism in the second and third enturies seems it my rate indoubted. The Gnostie doctrine of the opposition between scul and matter of the personal vistence of intellect will and so forth the identification of all and light are derived from the Sankya system. The division peculiar to severel Gnosties of man into the three lisses pneumatikor psychikor and hylikor is also bised on the Sankya doctrine of the three gamas. Again Bardesanes, a Gnostie of the Syriai School who obtained information about India from Indian philosophers assumed the existence of a

Macdonell's Sanskrit Literature (p. 422, Wilson's Vishim Purana, Pretre, p. 218, Divies Bhagwat Gita, p. 196 subtle ethereal body which is identical with the linga sarrow of the Sankhya system. Finally the many heavens of the Gnostics are evidently derived from the fantastic cosmogony of later Buddhism."

It is thus clear that the Hindu philosophy is the fountain head of the Greek philosophy with regard to some of its cardinal points. True philosophy in fact originated with the Hindus. Man first distinguished the eternal from the perish able, and next he perceived within himself the germ of the eternal. "This discovery," says Professor Max Muller, "wis an epoch in the history of the human mind, and the name of the discoverer has not been forgotten. It was Sandilya who declared that the self within the heart was Brahma."

Excluding the extensive atheistic and agnostic systems of philosophy propounded by Charvakya and others, and those by the Jain and Buddhistic philosophers, the principal Hindu schools of philosophical hierature of the Hindus is lost. Professor Goldstucker, too, thinks that 'probably besides the Upanishads, there were philosophical works which were more original than those now preserved, and which served as the common source of the works which have come down to us as the six Darsanas.'

The Darsanas are: Nyaya and Veisheshika: Sankhya and Yoga, and Purva and Uttara Miniansas.

NYAYA.

The Nyaya system was founded by Gautama, who says that the way to salvation is the true knowledge of प्राचे substance or being, which he classifies as under:—

⁴ Maodonell's Sanskrit Laterature, p. 423.

² Ancient Sanskrit Literature, p. 20

(1)	Pramana,	(10)	Bad.
(2)	Pramcha,	an	Jalp. 2
(3)	Sanshaya.	(12)	Bitanda. 1
(4)	Pr ay ojana.	(13)	Haitwabhasya (parallelogism),
(.5)	Drishtant.	(14)	Chhal.
(6)	Siddhant (principle).	(15)	Jati.
(7)	Avayav (portion).	(16)	Nigrahstan ewhen one is
(8)	Tarak (logie).		pushed to an atterly
(9)	Nirnaya.		untenable position).

The author then discusses (1) the nature of the argument and the proof, and their different kinds (प्रमंख वा प्रमाख). (2) the nature of the soul as apart from senses, body and the mind. The relation of the soul with the body is through the medium of the mind or man. The soul and the body cannot affect each other directly but only through the medium of the mind. He then proceeds to prove the transmigration of souls, the omnipresence and omniscience of God, and declares that He is separate from the souls, who are countless in number. The author believes the Vedas to be the Revelation, and advises all mankind to follow their teachings. The material cause of the universe, he declares, is Pramanu (atoms). The Pramanu are eternal. The author then proceeds to refute Atheism, and ends by giving reasons for a belief in God. An English critic says: "The great prominence given to the method by means of which truth might be ascertained has sometimes misled European writers into the belief that it is merely a system of logic. Far from being restricted to mere logic, the Nyaya was intended to be a complete system of philosophical investigation, and dealt with some questionssuch as the nature of the intellect, articulated sound, genus, variety and individuality -in a manner so masterly as well to

¹ Bal = a discussion with a sincere desire to get at the truth.

[:] Jalp = a discussion to refute the opponent.

^{*} Ritanda = when one obstinately clings to his own doctrine and does not listen to the other side.

deserve the notice of European philosophers." Mrs. Manning after giving a brief outline of the Naiyayic syllogistic proof says: "Even the bare outline here given shows Gautama's mental powers and practical mode of dealing with the dech est questions which affect the human mind."2

European logic employs phraseology founded upon classification, while the Nyaya system makes use of terms upon which a classification would be founded. The one infers that "kings are mortal because they belong to the class of mortal beings." The other arrives at the same conclusion, because mortality is inherent in humanity, and humanity is inherent in kings. The proposition given above would, as we have seen, be stated by a European logician as. 'All men are mortal;" by a Hindu as, " Where there is humanity there is mortality." The reasoning is the same, but the Hindu method appears to be simpler.

The German critic, Schlegel, says: "The Nyaya doctrine attributed to Gautama, from all that we can learn, was an idealism constructed with a purity and logical consistency of which there are few other instances and to which Greeks never attained." 4

As regards the logical system of the Hindus, Max Duncker says: "The logical researches of the Hindus are scarcely behind the similar works of modern times." 5 Mr. Elphinstone says: "An infinity of volumes have been produced by the Brahmins on the subject (Logic)"

' Chamber's Encyclopædia, "Nyaya."

² Ancient and Mediæval India, Vol. I, p. 173. Mrs. Manning say "His clearness of aim and his distinct perception of right means towards its attainment continue to be the invaluable guide of successive generations."

* Schlegel's History of Literature, p. 126.

The European is assisted by the abstract idea of Class: the Hindu makes use of what in Sanskrit is termed Vyapti. "It is difficult, remarks Dr. Roer, "to find an adequate word in English for this term. For further information see Translation of Bhashaparlohheda, pp. 31 and 32, note.

⁵ History of Antiquity, Vol. IV, p. 310.

⁶ Elphinstone's India, p. 122. Mrs. Manning says: "To the ability of the author may be attributed the yet continued popularity of the work (Nyaya)."

VEISHESHIK.

The Veisheshik is said to have been written not to oppose but to complete the Nyaya system: with slight modifications it is only a fuller development of the Nyaya. In Sanskrit these two schools of philosophy are comprised under one head, "Manan Shastra." Kanada, the founder of Veisheshik, reduces the contents of the universe under six categories only. They are:—

- (I) Drabya (substance).
- (2) Guna (quality).
- (3) Karma (action or motion).
- (4) Samanya (generality or class).
- (5) Vishesha (atomic individuality or difference)
- (6) Samvaya (intimate relation).
- (7) Abhay (non-existence) was added afterwards.

Kanada's work is divided into ten books, of which the first book, after reducing the sixteen पदार्थ of the Nyaya to six only, as given above, discusses the nature of Abhav or nonexistence. The second book discusses the nature of Drubya. In the third are discussed Atma and Antahkaran and their relation to each other. The Atma and Antahkaran correspond with the Jeeva and Man (सन) of the Nyaya. The fourth book discusses the nature of the human body and the external nature as affecting it, while the Vedic dharma is upheld in the sixth book. The seventh book discusses Guna and Sambaya, their natures, kinds and effects. The eighth book shows the way to what the Hindus call Gayana, or true knowledge of the mysteries of existence, non-existence and other metaphysical topics. The intellect and the Vishesha are discussed in the ninth book. The tenth book contains a detailed discussion on Atma and its gunas, etc.

The points of difference between the Nyaya and the Veisheshik are only two. (1) The Nyaya distributes the contents of the universe into sixteen categories, while the Veisheshik does so into seven only. (2) The Nyaya accepts

tour kinds of *Pramana* or arguments. The Veisheshik accepts only two—*Pratyakhsha* and *Anuman*—and rejects the remaining two, *Upman* and *Shabda*.

In the interesting introduction which Dr. Roer appends to the translation of Bhashaparichheda he compares Kanadas doctrine of atoms to that of Democritus, the Greek philosopher, and pronounces the former to be vastly superior.

"Veisheshik." says Mrs. Manning.\" "leans towards physical science rather than metaphysical." The theory of sound propounded by the Hindus seems to be in accordance with the latest European advancement in science. After distinguishing between the articulate and the inarticulate sounds, Vishvanath, the author of Bhashaparichheda, says "Some say its (sound) production takes place like a succession of waves, according to others, like the bud of *Kadamba* plant" (verses 165, 166). The *Farak Sangrah*, another work of this school, says, "It is ether in which there resides the quality of sound. It is one, all-pervading and eternal."

The author of the History of Hindu Chemistry says. His theory of the propagation of sound cannot fail to excit our wonder and admiration even at this distant date. No less remarkable is his statement that light and heat are only different forms of the same essential substance. But Kanada is anticipated in many meterial points by Kapila, the reputed originator of the Sankhya philosophy."³

According to the Veisheshik, as also according to Nyaya, there are five members of the syllogism instead of three as in the English syllogism.

They are: (1) Proposition, (2) Reason. (3) Example (4) Application, (5) Conclusion.

Ancient and Mediævil India, Vol. 1, p. 181.

¹ Ancient and Mediæval India, Vol. 1, p. 189.

History of Hindu Chemistry, Vol. I, p. 1.

- For instance,—(1) The mountain is fiery.
 - (2) Because it smokes.
 - (3) Whatever smokes is fiery, as a culinary hearth.
 - (4) This does smoke.
 - (5) Therefore it is fiery as aforesaid.

A charge of deficiency, "inaccuracy of definition," has been brought against the five-membered syllogism. Dr. Ballantyne thus meets the accusation: The five-membered expression, so far as the arrangement of its parts is concerned, is a summary of the Naiyayik's views in regard to rhetoric, 'an offshoot from logic' (see Whateley's Rhetoric, p. 6), and one to which, after 'the ascertainment of the truth by investigation,' belongs the establishment of it to the satisfaction of another. '1 To this Mrs. Manning adds the following: "In tact, Gautama appears to have expressed bare logic in twomembered argument, and to have added two other members when he sought to convince rhetorically. After the declaration and the reason, he inserts an 'example' confirmatory and also suggestive, and an 'application,' that is, he shows in the fourth member of his syllogism that his example possesses the required character, and then he winds up with the conclusion or Q. E. D., which is common to all syllogisms."

Principal B. Seal says: "The Hindu anuman (inference) it will be seen anticipates J. S. Mill's analysis of the syllogism a a material inference but is more comprehensive, for the Hindu Udaharana, the third or general proposition with an example combines and harmonises Mill's view of the major premise as a brief memorandum of like instances already observed, fortified by a recommendation to extend its application to unobserved cases with the Aristotelian view of it as a universal proposition which is the formal ground of interence."

Ballantyne on the Nyaya system. The Paulit, Vol. I, p. 39.

Ray's History of Hundu Chemistry, Vol. 11, p. 234.

Dr. Seal discussing the Hindu logical methods of a certaining causality says. This Panchkarm the join method of Difference has some advantages over J. S. Mill method of Difference or what is identical therewith he culter Buddhist Method, and the form of the curbining out in prominent a liet the unconditionality of the immediateness of the intecedence is as superior from theoretical point of view to J. S. Mills earnon and is as mind more consonant than the latter to the practice of eval experimenter as the Hindu unalysis of Anuman as a Formal Material Deductive Inductive Inference is more comprehensive and more scientific than Aristotles or Mills unalysis of Explosion (or Mediate Inference).

Evidently the difference between the Hindu and the Greek syllogism (for the Europeans have no syllogism) then own) is due to the difference of aim of the reasoning of the two nations. The Greek wanted to prohis contention but the Hindu being more practical methorough wanted to convince his alver as

SINKHIA

This remarkable system of philosophy was founded be Kapila and is the oldest in the world. It to aches that the are twenty four elements and that the twenty fifth after the so called is purusher or alma (soul). The primary conforms will be world is Pralace one of the twenty four. Of its lt

[!] History - t Hindu Chemi try, V 1/11, pp. 242/245.

There is not two ritins in the whole has two the worlds have on cived and part of two will all any many many its from other two sciences of Logican I Crummar the Hardus and the Creeks of Mullers I rate Section I director polices Considering that the Creek philosophers derived their philosophy from India, there may be a logic regarding the Greek originality.

It is not recting to a technical Indian mind independently at an exposition of the syllogism as the term of deducting reasoning Macdonell's Sandarit Interature, p. 404

Prakriti is non active, is in fact neither produced not productive, but it becomes active by coming in contact with the Purusha

The author holds that ther are innumerable souls in the world, which fact constitutes one of its chief differences from the Veduce Sunkhye says nothing of God and on this acount some regard it is a system of scientific atheism but that the system is theistic is proved by the fact that such a decided theist is Pitimish vindicities its character, and indeed supplement at by his win yet in Yoga. Sin khy ediffers from Ny cycledely on the following two points (1) According to Nyiva Purusha i the ignit and he again is the legitimate party to any value result of action (K i i max)Sankhya on the oth a hand taches that mans awa nature Purusha has neither happiness normisery. It has nothing to do with Karm a and its results but by coming into conthat with Prokerte it takes upon itself the good or the bad results of Karria. This is an ignorme. Knowledge would make as shun good or bad results. We will then be happy. The second point is this. Sankhy i teaches that there cannot be unthing which has not existed before. We cumot make a body round unless roundness the advexists in it. It may not be seen but still there it is Nyaya holds the opposite theory

Sankhy to doctrine, says Mrs. Maining—is a very gient flort at enravelling the deep mysteries of our existence. On the one side it exhibits the withlessness of the perishable universe, including man with all his powers and qualities. On the other side it places the imperiolable soul—the perishable portion of this division is fully and family doctrine is Wilson Ballintyne and others. But concerning the end of the imperishable portion of his subject—includes that the author is reserved, at that he has more thoughts than he choose to express.

¹ Manning s Ancient and Medi val India, Vol. I p. 153

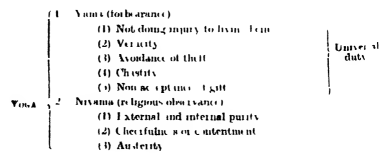
The word Sankhya (sam - together and khya = reason ang) indicates that the system is based on synthetic reasoning

Sir W. Hunter says. The various theories of creating arrangement and development were each elaborated, and it views of the modern physiologists at the present day or a return with new light to the coolulion theory of Kapila whose Sankhyr system is the oldest of the Dusinas.

Sankhya,' says Prof. Micdonell, for the first time in the history of the world asserted the complete independence of the human mind and attempted to solve its problems by the aid of reason.

Your

Without cknowledge of legal one cannot reach the real depths of human rature and can never fathom the hidd a mysteries and the realities of the heart nor know the nature of the soul and of God. True metaphysics is imposible without logal and so is mental philosophy. Pantanjal divides his work into four chapters. The first chapter after discussing the nature of the soul and of logal enumerations in stages in the process by which logal enumerations that the process by which logal enumerations in the process by which logal enumerations accomplished. They are is under



¹ Indian (-azoteer, "India, p 211

Macdonell's Sanskrit Literature p 356

³ "Al Barun: translated Sankhya and Yoga into Arabic in the reign of Khalifa Al Mammum "—Max Muller's Science of Language, p 165.

- (4) Chanting Vedic hymns (5) Devoted reliance on the Lord Your (postures)
 There are 100 different postures of the body
 Pranayams (regulation of the breath)
 (1) Inhalation
 (2) Pahalation.
 (3) Suspension (Kh inhh ila)
 Pratyahari (restraint of the singe)
 (5) Dhuni (steadying of the mind). Asana (postures)
 - - Dhy in a (contemplation)
 - Smidh (transportation of mind or uncon rousie a.

After giving the above-mentioned sub-divisions the author describes the nature of Samadler and its two divisions. The second chapter describes in detail the ways and means to perform Samadhi. The third chapter technics the powers developed in a Yogi when he has reached the list stage of Yoga Samadhe on different bjects imports different powers to the vogi. Samadhi n the moon gives one particular power on Jupiter in ther and so on. The fourth chapter treats of Mokhsha Litingali declares that when a man becomes in idept it Simulton he gains a knowledge of the past and the future knewledge of the sounds of minutes of the thoughts of thers of the time of his own death are

It would be difficult to concerve all this but for the minipeachable testimony of European scholars and officers, In an instance recorded by Pro-Wilson! a Brahman appeared sit in the an wholly unsupported and to remain so sitting none occision for twelve minutes and on another for forty minutes

Colonel Olcott records in account of a yoga desembed o him by Dr Rajendralal Mitra. It is not known when this yoge went into Samadhe but his body was found

¹ Essays on the Religion of the Hindus, Vol. I, p. 209. See description or the yages given by Onisionities a follower of Alexander Also the account of Calanus

about 45 years ago quite lifeless. All manner of tortures were used to bring him back to consciousness, but all to no purpose. He was then touched by the hand of a female and he instantly came back to his senses? 1

Dr McGregor says in his History of the Sikhs" novel seene occurred at one of these garden houses in 1837. A faker who arrived at Lahore engaged to bury himself for ony length of time shut up in a box without either food or drink! Ringit dishelived his assertions and determined to put them to proof for this purpos the min was shut up in a wooden box which was placed in a small apartment below the level of the ground. There was a folding door to the box which was secured by a lock and key. Surrounding this apartment there was the gurden house the door of which was likewise locked and outside of this a high will having the door built up with bricks and mud. Outside the whole there was placed a line of sentries so that no one could approach the building. The strictest watch was kept for the space of forty days and forty nights at the expiration of which period the Wilhirm attended by his grindson and several of his Sudars as well as General Ventum Captain Wade, and myself proceeded to disinter the taker describing the condition of the fakir after disinterment in a few words the author says. When the takin was able to converse the completion of the feat was announced by the discharge of guns and other demonstrations of joy while a rich chain of gold was placed round his neck by Ranut himself"

"Another gentlem in of unimposehable veracity describes the wonderful feat of a lama who become his guest in September 1887 at Darjeeling After describing his postures etc the eve witness proceeds. Suddenly he, still

On Oloute lecture on Theosophy, the cientine basis of telegron," p 13

tetaining his sitting posture, rose perpendicularly into the an to the height of, I should say, two cubits (one yard) and then forted without a tremor or motion of a single muscle, like a book in still water. The above are two out of numberless similar cases. In India not only these things but feats of a run more extraordinary nature are so common that they ful a cycke simplise at all.

Fiyer was quite astonished to see *nogis* who fixed then was towards the sun without losing their sight

The Yoga Philosophy is peculia to the Hindus and trace of it is found in any other nation incient or nodern. It was the fruit of the highest intellectual and puritual development. The existence of this system is mother proof of the intellectual superiority of the incient Hindus over all other peoples.

MINASSI

Mimans) is the collective name of two of the six divisions of the Hindu Philosophy. They are the Paria and the Uttara Mimansa. The terms Uttara and Paria acining latter and former do not apply to the relative ages of the Mimansas but to the sacred books which are indicated by them. Purva Mimansa treats of the Hindu ritual and Karmakand is promulgated in the Brahmanas whilst the Itara Mimansa treats of the nature of God and of the soul is taught in the Upanishads. And the two Mimansas are so called because the Upanishads were composed later than he Brahmanas.

The Purva Mimansa gives in full detail the Karma we have to perform. The Yaqqas Aquithotras gifts etc. we all treated elaborately and minutely. The inthoi the enerable Janmin, after discussing the nature of the dharma.

^{*} See also " The Court and Camp or Ranget Singh

and adharma, says that dharma consists in following the teachings of the Vedus Dharma is essentially necessary to gain happiness

The Uttara Mimans is the work of the celebrated Vyas and is one of the most important of the six Daisin is. The school of philosophy of which the Uttara Mimans is the best exposition is called Ved inta. The word Ved intained the end of the ultimate aim of the Vedas, and the Vedanta system discusses the nature of the Brahma and the soul. The Uttara Mimans is one of the grandest feats of the plantary Hindu genius. The Brahmswift of Vyasa begins with refinition of atheism and a vindication of theism. It therefore down that the only way to salvation or marke is atmospiquena or a true knowledge of the soul.

Professor Max Muller says. Much that was most dar that had seemed for a time their very self-had to be surrendered before they could find the self-of-selves, the dimain the looker on a subject independent of all personality and existence independent of all life. When that point here is useful then the highest knowledge began to diffusely within (the Prayagatma) was drawn towards the highest self-(the Pramatman) at found its true self-of-the highest self-ind the oneness of the subjective with the objective self-was recognised as underlying all reality at the dim dream of religion—is the pure light of philosophy.

This fundamental idea is worked out with systematicompleteness in the Vedanta Philosophy and no one when appreciate the lessons contained in Berkeley's Philosophy will read the Upanishads and the Brahma Sutras without feeling a richer and a wiser man.

There is a difference of opinion as acgards the Vedantic view of the nature of the soul and of God. The great Shanker charva believed that the Vedanta taught that there was only one Brahma and all else was mayo or illumon

^{*} India · What can it teach us ' p 253

Swami Dayanand Saraswati however holds the view originally held of Vedanta and says that the Brahma Sutras of the real Vedanta Sutras do not teach the unity of God and soul. Popular belief however is swiyed by the views of Shanker Swimi and the system is held to be an ill absorbing Pantheism. Anyway it is the most subline system of philosophy ever propounded by man

Of Sankara's commentary upon the Vedante, Sn W lones says that it is not possible to speak with too much upplause of so excellent a work and I am confident in asserting that, until an accurate translation of it shall appear in some European language the general history of philosophymist remain incomplete

Su W. Jones says of Vedanta - The fundamental tenet t the Vedantic school consisted not in denying the existence startter that is of solidity ampenetrability and extended agure (to deny which would be luriey) but in correcting the popular notion of it, and in contending that it has no is once independent of mental perception, that existence and perceptibility are convertible terms that external appearances and sensations are illusory and would vimila mee nothing if the divine energy, which done sustains them vere suspended but for a moment, an opinion which Epichar mus and Plato sceni to have adopted and which has been muntained in the present century with great elegance, but with little applicase, partly because it has been misunder stood and partly because it has been misapplied by the ld e reasoning of some popular writers, who are said to have disbelieved in the moral attibutes of God whose ompraise near wisdom and goodness are the base of the Didrin philosophy He adds. 'The system is built on the purest devotion.'

¹ Sir W. Jones, Works, Vol. 1, p. 16. We might be able, any tent Bjornstjeina, "to resign our selve with patent submission to the omfortless doctrine of Pantheism if it only concerned ourselves, but together with the hope of our own continued existence, to lose at the same time that of seeing again those whom we have most loved upon earth,

Sir James Mickintosh an English philosopher 'calls the theory (propounded by Vedanti) refined, abstruse, ingenious and beautiful

The Minans i method of Parea Paksha (reason contributional Paksha (reason pro) and Siddhant (conclusion), the Shistins excite Professor Max Muller's admiration who says. It is indeed one of the most emious kinds of literal composition that the human mind ever conceived. It is wonderful that the Indians should have invented and mastered this difficult form so is to have made it the vehicle of expression for every kind of learning.

The six Discuss are rucly read and understood by non-Hindus owing partly to the extreme difficulty of the language and a peculiar and philosophic technique difficult to acquire and partly to the want on their part of that mental equipment which is the result of the high intellectual training and great spiritual development.

As is well known the *Uprairshads* are the fount unliked of all Hindu philosophy. They are said to be 52 in number. The Up inish ids are disquisitions on philosophical subjects and breathe in an of sublimity and spirituality which is nowheredisc to be found. The profound philosophy they teach the deep wisdom they contain the infulfible truths they establish and the true principles they set forth are the standing mayers of Indian intellect and manufacts of human genus.

to break them for a crisical flexion that I must he heart. What is we first be becaused of these beloved once return ofthing of them I memory's faint shidow and then when we are called to foll without a cerein this shadow fly away from us. Not, such can never be the intention of the all boundful Creater. He has not depended mount hearts the followings of 1 means of the indication of the bound that has been field by them. They are of a spiritual nature they follow the spirit I evond the boundary of his where we shall form those whom we have loved. Theogony of the Hundus, p. 79. What is misunderstanding of Pauthersus.

pros and one is often so complicated and the reason on both sides detented by the same author with such scriousness that we sometimes remaindoubtful to which side the author leans till we arrive it the end of the whole chapter

In his Philosophy of the Upanishads recently reinslated by Rev. A. S. Geden. M.A. Prof. Deussen claims for its fundamental thought, an inestimable value for the whole face of mankind. It is in marvellous agreement with the philosophy founded by Kant, and adopt double perfected by his great successor. Schopenhauer, differing from it where it does differ only to excel. For where is the philosophy of Schopenhauer only acquested Christianity in its present form, we must have recourse to the Upanishads affixe in willing to put the finishing touch to the Christian consciousness and to make it on all sides consistent and complete.

Professor Denssen it is fruits lind enough to Christianity to bracket the New Testament and the Upanishads as the two noblest products of the religious consciousness of mankind but leaves his read is in no doubt is to which he ensiders the nobles of the two

The great German philosopher Schopenhauer says. Oh' how thoroughly is the mind here washed clean of all aily engretted Jewish superstitions and of all philosophy that eringes before those superstitions. In the whole world there is no study except that of the originals so beneficial and so elevating as that of the Upanishads. It has been the solace of my late at wall be the solace of my death.

Mi Elphinstone in comparing the incient Greeks with the incient Hindus says. Then (Hindus) general learning was more considerable, and in the knowledge of the being

Pliphinstone History is facility, p. 49. Blue, was that has to enturies moulded the thoughts and the main to a large section of the Hindu nation. Bhagwat Gittis essentially a work in the Vedanta philosophy, and appears to have been imposed to mixet a nesconception of that noble system. Owing to a misunderstanding of the teachings of this sublime philosophy, men began to neglect their duties and responsibilities since there was only one Brahma and all else was illusion. I have alarmed all good and thoughtful men, and as an untidote this excellent book. Bhagwat Gita, was written. It is skilfully introduced as an episods in the Mahabharata. Whatever may be the caison detre of the book it has not only fascinated the minds of Hindus but has charmed Europeans, who speak in rapturous terms of this celebrated poem.

and nature of God they were already in possession of a light which was but faintly perceived even by the lofticst intellects in the best days of Athens

The teaching of the Bhigwit City is that the zeidin performance his duty is a man's most important tisk, wherever he b, and in whitever position he may find himself

Mis Minning sixs. Bhi_wat Cite i one of the most remail of compositions in the Sanskiit language.

Protessor Herren ws the poem erturnly abounds in sublim passages which remind one of the Orphi hymn to Jupiter quoted by stoberus—Historical Researches Vol 11, p. 195

Mr Elphinstone says Bhagwat (it i deserves high praise for the skill with which it is adapted to the general Fpic and the tenderness and elegance of the narrative by means of which it is introduced?—Mistory of India, p. 155

SCIENCE.

L-MEDICINE

A wise physician, skill'd our wounds to heal Is more than armies to the public weal.

Pork.

THE science of medicine, like other sciences, was carried to a very high degree of perfection by the ancient Hindus. Their great powers of observation, generalization and analysis, combined with patient labour in a country of boundless resources, whose fertility for herbs and plants is most remarkable, placed them in an exceptionally favourable position to prosecute their study of this great science, Owing, however, to the destruction of a great part of Sanskrit literature, it is impossible to form an accurate estimate of the high proficiency attained by the Hindus in this important science. Unlike philosophy and grammar, on which subjects ancient works still extant furnish sufficient material to enable one to form a correct judgment of their pre-eminence in those branches of learning, medicine is a practical science which has long been neglected, owing to a variety of causes.

Lord Ampthill recently (February 1905) said at Madras: "Now we are beginning to find out that the Hindu Shastras also contain a Sanitary Code no less correct in principle, and that the great law-giver, Manu, was one of the greatest sanitary reformers the world has ever seen."

Professor Wilson says: "The Ancient Hindus attained as thorough a proficiency in medicine and surgery as any people whose acquisitions are recorded. This might be expected, because their patient attention and natural shrewdness would render them excellent observers, whilst

the extent and fertility of their native country would furnish them with many valuable drugs and medicaments. Their diagnosis is said in consequence, to define and distinguish symptoms with great accuracy and their Materia Medica is most voluminous."

Sir William Hunter has the following on the scope of Indian medicine. Indian medicine dealt with the whole item of the science. It described the structure of the body its organs, ligaments muscles vessels and tissues. The Material Medica of the Hindus embraces a vast collection of drugs belonging to the mineral vegetable and immal kingdoms many of which have non been adopted by European physicians. Their pharmacy contained ingenious processes of preparation, with cluborate directions for the administration and classification of medicines. Much attention was devoted to hygiene, regimen of the body, and diet?"

Mr. Weber says The number of medical works and authors is extraordinarily large

The Ayur Veda is the oldest system of medicine in the world. The great Hindu physician, Dhanwaith a imputed to his pupil Susruta the knowledge embodied in the work that goes by his name. Charaka states that originally the contents of his own works were communicated by Atreya Muni to Agnivest and by him to Charaka who condensed where it was too profix and expanded where it was too brief. Susruta and Charaka are now the two most important and well-known works extant in Hindu medicine.

Wilson Work Vol III, p. 26) Matria Medica says Weber generally appears to have been handled with great predifection. India Literature, p. 270.

^{*}Imperial Indian Gazetteer ' India ' p. 120.

^{*}Weber * Indian Literature, p 269

^{&#}x27;The name of this great man, Dhanwantan, has become a by word toran adept.' His name is always pronounced before taking medicine in Rapputana in consequence of the popular belief that his prescriptions are intallible.

The chief distinction of the modern European science of nedicine is surgery. But even in surgery is will be clear tom the following quotations, the ancient Hindus attained the highest proficiency.

Mr Weber says In surgery too the Indians seem there attained a special proficiency and in this department surope in surgeons might perhaps even at the present day till learn something from them as indied they have already sorrowed from them the operation of thinoplasty.

Prof Macdonell says In modern days European angery has borrowed the operation of chinoplasty or the ormation of artificial noses from India, where Englishmen secame acquainted with the art in the list century

Then surgery says Elphinstone is is remarkable is then medicine. Wis Manning says. The surgical instruments of the Hindus were sufficiently sharp, indeed as a be capable of dividing a hair longitudinally.

Di Sn W W Hunter says. The surgery of the motent Indian physicians was bold and skilful. They onducted amputations arresting the bleeding by pressure cup shaped bandage and boiling oil practised lithotomy enformed operations in the abdomen and aterus cured terms fistula piles set broken bones and dislocations and were dexterous in the estruction of foreign substances from the body. A special branch of surgery as devoted to thinoplasty or operation for improving leformed ears and noses and formerly new ones a useful operation which European surgeons have now borrough. The incient Indian surgeons also mention a ure for neuralgree in alogous to the modern cutting of

¹ Weber s Indian Literature p 270

² History of Sanskrit Literature p 427

³ History of India p 14

^{*} Ancient and M. Ire, if It has V. I. II, p. 546

the fifth nerve above the eyebrow. They devoted great care to the making of surgical instruments and to the training of students by means of operations performed on wax special on a boud or on the tissues and like of the vegetable kingdom and upon dead animals. They were expert in individual not shrinking from the masseritical operations and in the discuss of women and children from practice of physic individuals as so of women and children symptoms and treatment of discuss diagnosis and prognosis. Considerable edvinces were also undernote them in second and monographs wist on the discussion of horses deplied etc.

The author of the History of Hindu Chemistry say According to Susrula the dissection of dad bodies is sine qua non to the student of surgery and this high authority trys particular stress on knowledge gain d fine experiment and observation

Dr Sed says—That the Handus practised dissection a dead bodies for purposes of demonstration—Post more no operations is well as major operations in obstetue surgery (the extraction of the factus etc.) were availed of for embry logical observations

A word with regard to the Vetermary Science. Mr. Il M. Elliot says. There is in the Royal library at Lucknow a work on vetermary art which was translated from the Sunskirt by order of Chay is add din Muhammad Shah Khilji

This rule book cilled Kurrat of mult was translated as early is AH 7534381 AD from in original styll Salotar which is the name of in Indian who is said to have been a Brahman and the rutor of Sustata. The Prefactors that the translation was made from the barbarous

^{*}Indian Coccess* Andre (p. 220 See der Weber India Laterature p. 270

History of Himbs Chamitry A 1 I p. 105

Hindi into the refined Persian in order that there may be no more need of a refer nee to infidels. The book is divided into eleven, hapters and thirty serions.

chapter T	On the lieds i laming tho	1 46	ctions
T I	On their dour on riding and breeding	ŧ	•
. 111	On stable manacement and nowarp		
	building nests mare table	,	
, 18	On colour and its virtues	\$	
, v	On their blemishes	•	,
VI	On their limbs	,	
VII	On sickness in lit midn	4	,
mv ,	On bleeding	ŧ	,
., 17	On tood and dut	2	
\	On teeding for the purp se of fattering)	
17	On conforming the eachy that the	1	

The precise age of this work is doubtful be inseal hough it is plainly stated to have been translated in A. H. 783 yet the remaining prine is called Sultan Chairs ud-din Mohaned Shah son of Mahanud Shah but that its no king so named whose reign can sponds with that date. If Sultan Ghais ud din Tughlak be meane it should date sixty yeus earlier and if the king of Malwa who bare that name be meant it should be dated one hundred years later either way it very much precedes the reign of Akhai.

The translator makes no mention in it of the work on the same subject, which had been previously translated from the Sinskrit into Arabic at Bighdad and it the name of Kitab at Baitarat.

Professor Weber Says In the Volic period animal materials was explicitly understood as each part had its own

It is curious that with intervalles of it the work mother of the veterinary art, styled Silotin, and and it ampresses in the Sanskat again 16,000 slokes, was fruid to be a fact of Shahijahan, who is the were many learned men who it would not be say and Albahak Khan Bahadur Piroz Im who had a bottom of me after San Lattesoks, which during his expedition upon it Mewar, in the rather 1 hangin had been plundered from Amar Singh Rana i Chita. It is divided into twelve chapters, and is more than do the the size of the other.

distinctive name." He also says: "The chapter of Amar. kosha on the human body and its diseases certainly presupposes an advanced cultivation of medical science."

Professor Wilson says: "There is a very large body of medical literature in Sanskrit, and some of the principal works are named by Arabic writers as having been known and translated at Baghdad in the ninth century. These works comprise all the branches of medical science, surgery included, and contain numerous instances of accurate observation and judicious treatment."

The Hindus have, through this branch of knowledge, as through many others, been the benefactors of humanity; for, Hindu medicine is the foundation upon which the building of the European medical science has been constructed. His Excellency Lord Ampthill, the late Governor of Madras, while declaring open the Madras King Institute of Preventive Medicine, said: "The people of India should be grateful to him (Col. King) for having pointed out to them that they can lay claim to have been acquainted with the main principles of curative and preventive medicine at a time when Europe was still immersed in ignorant savagery. I am not sure whether it is generally known that the science of medicine originated in India, but this is the case. and the science was first exported from India to Arabia and thence to Europe. Down to the close of the seventeenth century, European physicians learnt the science from the works of Arabic doctors: while the Arabic doctors many centuries before had obtained their knowledge from the works of great Indian physicians such as Dhanwantri, Charaka: and Susruta. It is a strange circumstance in the world's progress that the centre of enlightenment and knowledge should have travelled from East to West, leaving but little permanent trace of its former existence in the East."

¹ Weber's Indian Literature, p. 267.

Sn W. Hunter says: The Hindu medicine is an independent development. Arab medicine was founded on the translations from the Sanskitt treatises made by command of the Khalif of Bhagd id (950-960 AD). European medicine down to the 17th century was based upon the Arabic and the name of the Indian physician, Charaka repeatedly occurs in Latin translations of Avicenna (Abu Sna) Rhazes (Abu Rasi), and Scripton (Abu Snabi).

Prof. Macdonell says. The effect of Hindu medical science upon the Arabs after about 700 A.D. was considerable, for the Khalif of Baghdad caused several books on the subject to be translated."

Mrs Manning says. The medical works of India had already attained world wide celebrity when the Khahi of Baghdad collected the greatest works and summoned the most learned scientific men of their era to give brilliancy to Baghdad as a seat of learning. She adds. It is impossible to exhibit India's ancient science to Europeans unacquanted with Sanskirt or not having access to the native medical libraries in which we understand many medical works are withheld from Europeans.

In support of the fact that Hindu medical works were ugely translated by the Arabs and that these translations based the nucleus of their science and that after being translated into European languages they formed the backane of the European science of medicine the following fractury be cited.

Barzouhych a contemporary of the calebrated Sessammann, Nosherevan (A.D. 531-572) visited India to acquire profesency in Indian sciences.

Coma de Koro, was inclusted in a new that the Thib tan Long rations among others translation of Charaka Surrata and Vagallata

Sinskiit Literature p. 427

Ancient and Medicval India Vol. 1 pp. 355-351

History of Handa Chema try Into hat map 76

According to Professor Suchau, the learned translator of Alberium some of the books that had been translated under the first Abbaside Caliphs were extant in the library of Alberium when he wrote his India the Brahma Siddhant or Sind hind the Charaka in the edition of Ali Ibi Zam and the Panchatantia or Kalila Danna

Almansus of Almanzus who removed his seat from Damiseus to Baghdad between 753 and 774 A.D. auser translations to be made from the Sanskirt of medical scientificants, among which we find particularised a tract uparpoisons by Shank (meaning Charaka) and a treatis medicine by Shashird (meaning Susruta)

Mrs Manning sigs. Later Creeks at Baghdid in tound to have been acquainted with the medical worl of the Hindus and to have availed themselves of that medicaments. We learn with interest that Scrapion in of the earliest of the Arab writers mentions the India Charaka praising ham as an authority in medicine and referring to the myrabal cas is forming part of Charaka prescriptions.

Rhizes wis a greater physician than Siriqion Helivia it Bighdid with Al Maisin. He wrote twelve books of chemistry. On two ocisions Rhiz sieters to the India Chunka is an authority for statements on plants or drug

Another celebrated medical man is Avienna (Abu Al-Sina) called Sheikh Rus or the prince of physicians wh

Albertan's India by Prote of Schar

Colon okes Malritth Hinda Vin H, poll that the knowled hours level the write into Suck, Susuation to Sund Vidinium obelin A tracim A takin independent of the superior at Substant matrix of well to explain doing particularly design and a superior at Substant matrix of well to explain doing particularly design and the latter was translated into Arabi was sometimed to be the form proceeding Palestones and in the numerical hours how as a clarguage the numerical got inalitable design.

³ Ancient and Medicial India, Vol. 1 p. 553

⁴ Royle Ancient Hin lu Medi inc. p. 50

See hort p is

succeeded Rhazes. He was the most tumous physician of his time. He translated the works of Aristotle, and died in 1036 A.D. In treating of lecebes, Avicinia begins by a reference to what the Indians say, and then gives nearly he very words of Susinia describing the six poisonous eiches amongst which are those called krishna a black the harve leech, that which is variegated like a rambow to the six poisonous tree.

Sultan Firoz Shah after capturing N gukot had the sinskrit medical works found there translated into Arabic by Ayauddin Khalid

In the reign of Hum al Rishid the Hindu in demension not only valued by the Arabs but Hindu phyticins were actually invited to Baghdad and they went and resided in his court. For this information we are indebted to Abu Osarba, whose biographic are quoted by Prof. Dentz in his Analecta Medica. Wustenfeld Rev. W. Cur ton the Muller

Abu Osarba states that Minhe was Hindu comment in he art of medicine and learned in Sanshat Interature. He made a journey from India to Imaq cared the Khalif Huan al Rishid of an illness and translated, work in poison by Charika from Sanskart into Persian. Anoth a Hindu lock a named Salch has also been alogis d by thu O who. He is it is said, one of the most learned amongst the Handus and greatly skilled in caring discuss a wording to the Indian mode. He lived in Iraq during Huans reign. He trivelled to Egypt, and Palestine, and was buried when he died in Egypt.

¹ Royle's Ancient Hindu M dr. in - p - 38 Max Muller's Science of fan ur - p - 167 Leipsic I dition of 18 - p - 121

^{&#}x27; Journal of the R. A Society, Vol VI, pp. 105 115.

Gabriel Bactishna a Syrian, became one on the translators of works on medicine from Sanskrit into Arabic.

Professor Sachau says: "What India has contributed reached Baghdad by two different roads. Part has come directly in translations from the Sanskrit, part has travelled through Iran, having originally been translated from Sanskrit (Páh? Prakrit?) into Persian, and faither from Persian into Arabic. In this way, e.g., the tables of Kalila and Dimna have been communicated to the Arabs and book on medicine, probably the famous Charaka – of Fibrist p. 303.

"In this communication between India and Baghdad wimust not only distinguish between two different roads but also between two different periods.

"As Sindh was under the actual rule of the Khalif M msm (A.D. 753-774), there came embassies from that part of India to Baghdad, and among them scholars, who brought along with them two books, the Brohma-Sudhunta of Brahmagupta (Sindhind), and his Khandakhadyaka (Arkand). With the help of these pandits, Altazan, perhaps also Yakub Ibn Tunk translated them Both works have been largely used and have exercised a great influence. It was on this occasion that the Arabs first became acquainted with a scientific system of astronomy. They learned from Brahmagupta earlier than from Ptolemy.

Sanitary Commissioner, Madras, in his lecture delivered on the 1st April 1882, most vigorously supported the claims of Hindu medicine as one of the most ancient and the most advanced sciences ever cultivated in the world Speaking of the importance of drinking unpolluted water, he said this "as the ancient Hindus were superior to all others in other respect so also were they superior to the others in recognising the importance and value of water, as well as in insisting upon preserving the water trom filth of any kind whatever." He added that in his address to the Convocation in 1879 he had said that the Hindu physicians were unitivalled in all branches of medicine at the time when the Britons were savage and used to go about quite naked. He then described the instructions contained in the Hindu medical works with regard to the use of water which he said were most remarkable.

" Another influx of Hindu learning took place under Harun, A.D. 786-808. The ministerial family Barmak, then at the zenith of their power, had come with the ruling dynasty from Balkh, where an ancestor of theirs had been an official in the Buddhistic temple, Naubehar, i.e., navavihara, the new temple (or monastry). The name Barmak is said to be of Indian descent, meaning paramaka, i.e., the superior (abbot of the vihura?). Of course the Barmak family had been converted, but their contemporaries never thought much of their profession of Islam, nor regarded it as genuine. Induced probably by family traditions, they sent scholars to India, there to study medicine and pharmacology. Besides, they engaged Hindu scholars to come to Baghdad. made them the chief physicians of their hospitals and ordered them to translate from Sanskrit into Arabic, books on medicine, pharmacology, toxicology, philosophy, astrology and other subjects. Still in later centuries, Muslim scholars sometimes travelled for the same purposes as the emissaries of the Barmak, e.g., Almuwaffak, not long before Alberuni's time."1

Mrs. Manning says: "Greek physicians have done much to preserve and diffuse the medical science of India. We find, for instance, that the Greek physician Actuarius celebrates the Hindu medicine called triphala. He mentions the pecular products of India, of which it is composed, by their Sanskrit name Myrobalans." Ætius, who was a native of Amida in Mesopotamia, and studied at Alexandria in the fifth century, not only speak of the Myrobalans, but mentions them as the proper cure for the disease called elephantiasis."

The Hindus were the first nation to establish hospitals, and for centuries they were the only people in the world who maintained them. The Chinese traveller Fahein

² Sachau's translation of Alberuni's India.

² Ancient and Medizoval India, Vol. I, p. 451.

speaking of a he-spital he visited in Pathputra says "Hither cene all poor and helpless patients suffering from all kinds of infirmatics. They are well taken one of and a doctor attends them food and include being supplied according to their wants. Thus they are made quite comfortable, and when they are well they may go away?"

The curlest hospital in Europe sixs Mi Vineent Smith is said to have been opened in the tenth century

Among the ineight Hindu physicians of note may be mentioned (1) Africa Agnives: Charaka Dhanwantari Sushruta Bhandaga Kapishthali Bheda Latukana Parasara Harita Kashrapana Asaadyana Badarayana Kapayana, Bujyapa Kusa Sunkutyayana Badhraya Kushna tacya Anddalaka Svetaketu Panchala Gonardiya Gonika putra Sabandhu Sunkura nad Kankayana

Neuchis relates that the Greek physicians did not know how to care snakebite. But the Hindu physicians cured it and notified then ability to care all who were afflicted with it if they came to the court of Alexand the Great

As regards then knowledge of the Science of Chemistry Mr Elphinstone says. Then (Indian) chemical skill is tact more striking and more unexpected?

¹ Giles' Version.

Faily History of India p 25+

Wises History of Medicine, p. 9

^{*}A famous expounder of this ut (Al hemy) wi Nigarpina, a nativot Daihak, near Somnath. He excelled in it, and composed a book which contains the subtance of the whole literature on this subject, and it extracts?—History of Hindu Chemistry, Vol. I. p. 54

The Englishman (a Calcutta duly in a leuler in 1880, said. A one can read the rules out uned in great. Sin kitt medical works without coming to the conclusion that in point at knowledge the ancient Hinda were in this respect very form advancement into a the Greeks and Roman but of Medical Language.

[&]quot;Nagrijum Bodhi itvi wis well pri tised in the art of compounding medicines by tiking, a prequiation (pill or cike) he nomished the year of his for many hundre is of years, of that noither the mind in appearance decayed. Sitvihi Raji had paraken of this my terious medicine—Beil Buddhist Records of the Western World, Vol. 11, p. 212.

The author of the History of Hindu Chemistry sixs. While Rasacratnakara and Rasacrata to the Parties pure and simple in which dehens a medicitally dwelt upon Rasacratana samuchehaya (a modern vork based on old Hindu medicil works) is a systematic and a imprehensive metric on materia medical pharmacy and medicin. Its methodical and scientific urangement of the subject matter would do credit to any modern work and altogether it should be pronounced a production unique of its kind in sanskirt literature.

Dr Ray says. We have only restricted our raters to the chapter on the preparation of caustic alkalism the Susrata with the direction that the trong lye is to be preserved in an iron vessel as a proof of the high degree of perfection in scientific pharmacy which I by the Hindus at morally age. It is absolutely free from any trace of quackery or challatinusm and is a decided improvement upon the process prescribed by a Carck writer of the eleventh century as unculfied by M. Berchelst. As regards dispensives and hospitals every mecknows that Buddhist India was studded with them.

In European histories of chamistry, the a dit of being he first to press chemical knowledge must be according to medicine and introduce the according to Paraclass (1493-1541). But says the author of the History of Hindu Chemistry, we have indeed reason a aspect that Paracelsus got his ideas from the E. (1493-1541).

Dr Ray says From the vidines with recidenced all along there can now his needs any justion is regards the

¹ History of Himlu Cr n VIII

History of Hindu Clanty VII Int lating pays I Vol Hot the same will Dickly jate ill that M. B. tall two struck with the originality of this programme is the transport of the programme vidently modern.

⁸ History of Him lu Chemi try, V I p 60

priority of the Hindus in making incremial remedies a speciality and they are entitled to claim organishty in respect of the internal administration of metal generally seeing that the Charaka and the Susinta, not to speak of the later Cantras are eloquent over their virtues.

In Europe however, the medicinal virtues of mercury denot appear to have been at all ascertained even in the days of Pliny the elder that writer termed quicksilver the bane and poison of all things, and what would with more propriety be called death silver.

Mi Elphinston says. They knew how to prepare sulphurie acid intric acid and muratic acid the oxide of copper non-lead (of which they had both the red oxide and litharge) tin and zine the sulphuret of non-copper mercury antimony and arsenic the sulphate of copper zine and non- and cubonates of lead and non- Then modes of preparing these substances were sometimes peculiar.

Then use of these medicines seems to have been very bold. They were the first nation who employed minerals internally and they not only give mercury in that manner but usenic and usenious and which were remedies in intermittents. They have long used connabal for fungitions by which they produced a speedy and safe subvation. They have long practiced inoculation.

They cut for the stone couched for the cut mot and extracted the factus from the womb and in their cuty works enumerite not less than 127 soits of surgical instruments."

^{&#}x27;Hite vot Himbi Chomativ VII Introduction polynomial History I de, 33

From the information of Discovery (p. 44 and on) who particularly refer to the processes for making aloned and corrosive sublimate

Illiant n Hitry t India polity in author also six then a parintal with motiones and to have benefit extensive we are not supposed at the knowledge teamples, in which they are ally lessons to Larope and more recently that us the benefit of smoking dhetwa mountains the use of with a grant worms.

In the course of a lecture to the natives of Bengal on National Universities in India delivered at Calcutta in January 1906. His Besint sud. In physics and chemistry you have advanced to more. In medicine you we still more idvanced. In the West it is by no means a science but largely guess work. In luna and crue both of the Handus and the Mohamedans is superior to the medicine of the West.

In order to give in idea of the idenced's ite of Hindu science of medicine and hy gione is well as of what we may yet expect from the continued receiches of the learned in meient Indian literature in the way of valuable additions to the modern European methed stene 1 amot do better than quote the voids of His Live Henry Lord Ampthill Governor of Madris at the opening of the King Institute of Preventive Medicine in 1 billing 1905. The Mohimedin conquess brought but to India much of the medical knowledge which had been lost for centuries, and we have proofs that the Mughal rulers were great suntury reformers in the magnificent water works which till exist and perform then functions at vivious places in the north of India. Now the British rulers of India nave been bringing back yet more of the knowledge which intended from the country enturies ago and when we undertake municipal water supply sch mes with filter beds and hydraulic pressure when we build hospitals and establish medical schools when we premulate regulations to check the spread of plague or when we maps on local bodies the outy of watching over the halth of the people we ire not introfucing any modern innovations or Europ in fads but neight doing that high was do continues ugo and again centuries before that but which his long sine be a forgo ten by all except the historian and a achief list. It study of these questions brings out a rith fith old saying that there is nothing it with world. Now the stying is

even true as regards preventive medicine, which we are if apt to regard as one of the most recent discoveries of modern science. Colonel King gives clear proof that the ancient caste injunctions of the Hindus were based on a belief of the existence of transmissible agents of discuse and that both Hindus and Mohamedans used inoculation by small pox virus is a protection against small pox and certain of its that long before Jenners given discovery of to be measured to a while in Europe where it had been imported from Constantinople, and knowledge of medicine which flourish if mathe Near List at the commencement of the Christian errormanated as I have already shown your from I idea.

His Excellency then idded - It is also very probable s Colonel King assures me that the accent Hindus us t minut vacination secured by transmission of the small pox virus through the cow and he bases this interesting theory on a quotation from a writing by Dhanventri the greatest of the meient Hindu physicians which is so striking and s appropriate to the present occasion that I must take the liberty of reading it to you It is as follows. Take the fluid of the pock on the adder of the cow or on the arm between the shoulder and cloow of a human subject on the point ! almost and lince with it the irms between the shoulders and clows until the blood appears then mixing the fluit with the blood the fever of the small pox will be produced This is accountion pure and simple. It would seem from it that Jenn is qual descorry was a trially forestatled by the uncient Hrudus

His Excellency further said. It amost refrain from mentioning yet another of Colonel King's interesting discoveries which is that the modern plague policy of evacuation and disinfection is not a bit differ nt from that enjoined in smeant Hindu Shastras.

II.—MATHEMATICS.

In Mathematics he was greater Than Tycho Piahe, or Frra Pater.

-BITLER Hudibras.

In mental abstraction and concentration of thought the Hindus are proverbially happy. Apart from direct testimony on the point, the literature of the Hindus furnishes un mistakable evidence to prove that the ancient Hindus possessed astonishing powers of memory and concentration of thought. Hence all such sciences and branches of study as demand concentration of thought and a highly-developed power of abstraction of the mind were highly cultivated by the Hindus. The science of mathematics, the most abstract of all sciences, must have had an arresistable fascination for the minds of the Hindus. Not are there proofs wanting to support this statement. The most extensive cultivation which astronomy received at the hands of the Hindus is in uselt a proof of their high proficiency in mathematics. The high antiquity of Hindu astronomy is an argument in support of a still greater antiquity of their mathematics. That the Hindus were selected by nature to excel all other nations in mathematics is proved by her revealing to them the foundation of all mathematics. It has been admitted by all competent authorities that the Hindus were the inventors of the numerals. The great German critic, Schlegel, says that the Hindus invented "the decimal eyphers, the honour of which, next to letters the most important of human discoveries, has, with the common consent of historical authorities been ascribed to the Hindus."1

Prof. Macdonell says: "In science, too, the debt of Europe to India has been considerable. There is, in the

¹ Schlegel's History of Literature, p. 123.

first place, the great fact that the Indians invented the numerical figures used all over the world. The influence which the decimal system of reckoning dependent on those figures has had not only on mathematics but on the progress of civilization in general, can hardly be over-estimated During the eighth and minth centuries the Indians became the teachers in authorities and algebra of the Arabs, and through them of the nations of the West. Thus though we call the latter science by an Arabic name, it is a gift we owe to India."

After translating Vyasa Bhasya Sutra 13, Pada 111 Dr. Ray says: "This conclusively proves that the decimal notation was familiar to the Hindus when the Vyasa Bhashy was written, i.e. centuries before the first appearance of the notation in the writings of the Arabs or the Greco Syman intermediaries."

Sir M. Monter Williams says. From them (Hindus) the Arabs received not only their first conceptions of algebraic analysis but also those numerical symbols and decimal notations now current everywhere in Europe, and which have rendered untold service to the progress of arithmetical science. Says Maining. To whatever cyclopædia, journal or essay we refer we uniformly find our numerals traced to India and the Arabs recognised as the medium through which they were introduced into Europe. Sir W. W. Hunter also says. To them (the Hindus) we owe the invention of the numerical symbols on the decimal scale. The Indian figures 1 to 9 being abbreviated forms of initial letters of the numerals themselves, and the zero, or 0 representing the first letter of the Sanskrit word for empty

History of Sanskrit Literature, p. 424.
 History of Hindu Chemistry, Vol. II, p. 117

Indian Wisdom, p. 124.

^{*} Ancient and Medneval India, Vol. I, p 376

(staya) The Arabs borroard them from the Hindus and transmitted them to Europe 1

Professor Weber says. It is to them (the Hindus) also that we owe the ingenious invention of the numerical symbols which in like numeric passed from them to the Arabs, and from these igain to European scholars. By these fatter who were the disciples of the Arabs, frequent allusion is made to the Indians, and uniformly in terms of high esteem, and one Sanskirt word even (webcha) has passed into the Latin translations of Arabian astronomers.

Professor Wilson says — Even Delambre cone desithen laim to the invention of aumerical cyphers

APHIEMPIRE.

Mis Minning sixs. Compared with other incient nations the Hindus were peculially strong in all the branches of arithmetic. Professor Weber after declaring that the Arabs were disciple of the Hindus sixs. The same thing (i.e. the Arabs borrowed from the Hindus) teok place also in regard to algebra and arithmetic in particular in both of which it appears the Hindus atrained quate independently to a high degree of profesioney. Six W. W. Hunter also says that the Hindus atrained a very high profesioner in arithmetic and algebra independently of any to eight millioner.

The English mathematican Prof. William says. The Liberate treats of authoritic and contains not only the common rules of that science but the application of these to various questions of interest barter maximes combinations permutation sums of progression indeterminate problems, and measuration of surfaces and solids. The rules

¹ Imperial Gazetteer, p. 219. Gindra Weber's Indian Literature, p. 256.

⁴ Ancient and Medicual India Vol. I. p. 374

⁴ Imperial Gazetteer, "India, p. 219.

state of analytical investigation. The numerical results are readily deduced, and it they be compared with the earliest specimens of Greek calculation, the advantages of the decimal notation are placed in a striking light." It may however, be mentioned that Lilavati, of which Professor Wallace speaks is a comparatively modern manual of arithmetic, and to judge of the merits of Hindu arithmetic from this book is to judge of the merits of English arithmetic from Chamber's manual of arithmetic.

It may be added that the enormous extent to which numerical calculation goes in India and the possession by the Hindus of by far the largest table of calculation, are in themselves proofs of the superior cultivation of the science of arithmetic by the Hindus.

GEOMETRY.

The ancient Hindus have always been eelebrated to the remarkable progress they made in geometry Professor Wallace says. "However ancient a book may be in which a system of trigonometry occurs, we may be assured it was not written in the infancy of the science Geometry must have been known in India long before the writing of the Surya Siddhanta," which is supposed by the Europeans to have been written before 2,000 B.C.:

Professor Wallace says "Surya Siddhanta contains a rational system of trigonometry, which differs entirely from that first known in Greece of Arabia. In fact it is founded on a geometrical theorem, which was not known to the geometricians of Europe before the time of Vieta, about two hundred years ago. And it employs the sines of arcs, a

¹ Edinburgh Review, Vol. 29, p. 147.

² Mill's India, Vol. 11, p. 150.

^{&#}x27; See Mill's India, Vol. II, p. 3, tootnote.

thing unknown to the Greeks who used the chords of double use. The invention of sines has been attributed to the Arabs but it is possible that they may have received this improvement in trigonometry is well as the numerical haracters from India.

Mr Elphinstone says In the Surya Suddhanta is contained a system of trigonometry which not only goes turbeyond mything known to the Creeks but involves theorems which were not discovered in Europe till two centuries ago

Professor William by In expressing the radius of a circle in parts of the circumference the Hindus in quite singular. Ptolemy and the Greek mathematicians in their livision of the radius preserved no reference to the encumference. The use of sines as it was unknown to the Greeks forms a difference between theirs and the Indian trigonometry. Their rule for the computation of the lines is a considerable achievement in science first particed by the mathematician Briggs.

Count Bjoinstjein estys. We find in Ayen Akbare a journal of the Emperor Akbar that the Handus of former times assumed the drameter of a circle to be to its periphery as 1 250 to 3 927. The rate of 1 250 to 5 927 is a very close approximation to the quadrature of a circle and differs very little from that siven by Metius of 113 to 355. In order to obtain the result thus found by the Brahmans even in the most elementary and simplest way, it is necessary to inscribe in a circle a polygon of 768 sides, an operation which cannot be performed arithmetically without the knowledge of some peculiar properties of this curved line and at least an extraction of the square root of the minth power each to ten

I dinburgh Encyclop edia — Germetry — p. 191
 History of India, p. 129
 MilPs India Vol. II — p. 150

places of decimals. The Creeks and Arabs have not given inything so approximate.

It is thus clearly seen that the Creeks and the Arabs apart even the Europ ans have but very recently advanced for enough to come meet line with the Hindus in their knowledge of this branch of mathematics.

Professor Willia , ~ The researches of the reuned have brought to light estronomical tables in India which must have been constructed by the principles of geometry but the period it which they have been frimed has by ne means been completely ascertained. Some ne of opinion that they have been framed from observation made at a very remote period not less than 3,000 years before the Christian era (this has been conclusively proved by Mons Bully) and if this opinion be well founded the rence of geometry must have been cultivated in India to a considerable extent long before the period issign dito its origin in the West so that many elementary propositions may have been brought from India to Cacco He ulds In geometry there is much deserving of attention. We have here the calebrated proposition that the square on the hypotenuse of a right angled triangle is equal to the squares on the sides contain ing the right angle and other propositions which form put of the system of modern geometry. There is one remarkable proposition namely that which discovers the new of tiringle when its three sid's ne known. This does no som to here by a known to the an unit to oky ometers

The Sulvi Suti is however date from about the eighth century BC and Dr. Thib in his shown that the geometrical theorem of the 47th proposition book I which tradition ascribes to Pythagoris wa solved by the Hindus at least two centuries earlier athus centuring the conclusion of

I like ig my of the Hindus p or

^{*} I dinburgh Liney clop culti. Geometry, p 191

^{*} Journal of the Asiati So acts of Bengal 1875, p. 227

V. Schroder that the Greek philosopher owed his inspiration to India.

Mi Elphinstone says. Then geometrical skill is shown among other forms by their demonstrations of various properties of triangles especially one which expresses the near in the terms of the three sides and was unknown in Europe till published by Clavius, and by their knowledge of the proportions of the radius to the encumerence of a encle which they express in a mode peculiar to themselves by applying one measure and one unit to the radius and circumference. This proportion which is confirmed by the most approved labours of Europeans was not known out of India until modern can see their demonstrations.

AICHKA

The Hindus have been specially successful in the cultivation of algebra. Protessor Wallace says. In algebra the Hindus understood well the urthractic of surd roots, and the general resolution of equations of the second degree, which it is not clear, that Draphantus knew that they attained a general solution of indeterminate problems of the first degree which it is certain Driphentus had not attained and a method of deriving a multitude of answers to problems of the second degree when one solution was discovered by trial which is as near an aproach to a general solution as was made until the time of Li Gringe Professor Wallier concludes by adopting the opinion of Phytan on this subject that before in author could think of embodying a treatise on algebra in the heart of a system of astronomy and turning the researches of the one science to the purposes of the other both must have been in such a state of advancement as the lapse of several ages and many repeated efforts of inventors

¹ See History of Hindu Chemist v V 1 1 1 xxiv Inti

Liphinstone - Hi tory of India 1 130

were required to produce.' "This," says Professor Wilson "is unanswerable evidence in favour of the antiquity originality. and advance of the Hindu mathematical science."

Mr. Colebrooke says: "They (the Hindus) understood well the arithmetic of surd roots, they were aware of the infinite quotient resulting from the division of finite quantities by cipher: they knew the general resolution of equations of the second degree, and had touched upon those of higher denomination, resolving them in the simplest cases and in those in which the solution happens to be practicable by the method which serves for quadratics; they had attained a general solution of indeterminate problems of the first degree, they had arrived at a method for deriving a multitude of solutions of answers to problems of the second degree from a single answer found tentatively." "And this," says Colebrooke in conclusion, 'was as near an approach to a general solution of such problems as was made until the days of La Grange,"

"Equally decided is the evidence, 'says Manning, "that this excellence in algebraic analysis was attained in India independent of foreign aid."

Mr. Colebrooke says: "No doubt is entertained of the source from which it was received immediately by modern Europeans. The Arabs were mediately or immediately our instructors in this study."

Mrs. Manning says: "The Arabs were not in general inventors but recipients. Subsequent observation has confirmed this view; for not only did algebra in an advanced state exist in India prior to the earliest disclosure of it by

¹ Mill's India, Vol. II, p. 151, Wilson's note

² Colebrooke's Miscellaneous Essays, Vol. II, p. 419.

^a Colebrooke's Miscellaneous Essays, Vol. II. pp. 416-418. For the points in which Hindu algebra is more advanced than the Greek, see Colebrooke, p. 16.

the Arabians to modern Europe, but the names by which the numerals have become known to us are of Sanskrit origin."1

Professor Monier Willams says: "To the Hindus is due the invention of algebra and geometry and their application to astronomy."

Comparing the Hindus and the Greeks, as regards then knowledge of algebra, Mr. Elphinstone says: "There is no question of the superiority of the Hindus over their rivals in the perfection to which they brought the science. Not only is Aryabhatta superior to Diaphantus (as is shown by his knowledge of the resolution of equations involving several unknown quantities, and in a general method of resolving all indeterminate problems of at least the first degree) but he and his successors press hard upon the discoveries of algebraists who lived almost in our own time" "It is with a feeling of respectful admiration that Mr. Colebrooke alludes to ancient Sanskrit treaties on algebra arithmetic and mensuration."

In the Edinburgh Review (Vol. XXI, p. 372) is a striking history of a problem (to find x, so that $aa^{2}+b$ shall be a square number). The first step towards a solution is made by Diaphantus, it was extended by Fermat, and sont as a defiance to the English algebraists in the seventeenth century, but was only carried to its full extent by the cele

Ancient and Mediceval India, Vol. II, p. 375. "Mr. Colebrooke has rully shown that algebra had attained the highest perfection it ever reached in India before it was ever known to the Arabians. Whatever the Araba possessed in common with the Hindus, there are good grounds to believe that they derived it from the Hindus."—Elphinstone's *India*, p. 133.

² Indian Wisdom, p. 185.

³ Elphinstone's India, p. 131.

⁴ Manning's Ancient and Mediaval India, Vol. I, p. 374.

⁵ Colebrooke says. "In the whole science he (Diaphantus) is very far behind the Hindu writers."—Essays, p. 438.

brated mathematician Euler who arrives exactly at the point before attained by Bhashkaracharya."

Another occurs in the same Review (Volume XXIX p. 153), where it is stated, from Mr Colebrooke that a particular solution given by Bhashkaracharya is exactly the same as that hit on by Lord Brounker in 1657, and that the general solution of the same problem was unsuccessfully attempted by Euler and only accomplished by De la Grange in 1767 A.D., although it had been as completely given by Brahmagupta.

"But," says Mr. Elphinstone, 'the superiority of the Hindus over the Greek algebraists is scarcely so conspicuous in their discoveries as in the excellence of their method which is altogether dissimilar to that of Diaphantus (Strachey's Bija Ganita quoted in the 'Edinburgh Review' Vol. XXI, pp. 374–375), and in the perfection of their algorithm (Colebrooke's Hindu Algebra quoted in the E. R. Vol. XXIX, p. 162)

One of their most favourite processes (that called cattaca) was not known in Europe till published by Bachet de Mezeriac, about the year 1624, and is virtually the same as that explained by Euler (Edinburgh Review, Vol. XXIX, p 151). Their application of algebra to astronomical investigations and geometrical demonstrations is also in invention of their own; and their manner of conducting it is even now entitled to admiration (Colebrooke, quoted by Professor Wallace; and Edinburgh Review Vol XXIX, p. 158).

Speaking of the Hindu treatists on algebra, arithmetic and mensuration, Mr. Colobrooke says. "It is not hoped that

^{*}Elphinstone's India p 131 Bhashkaracharva wrote the celebrated book "Siddhanta Siromani and treatises on algebra and arithmetic Hidivision of a circle is remarkable for its minute analysis which is as follows -

⁶⁰ Vikala (Seconds) - A Kala (Minute). 60 Kala - A Bhaga (Degree).

³⁰ Bhaga = A Rasi (Sign).

¹² Rasi

A Bhagana (Revolution).

in the actual advanced condition of the analytical art they will add to its resources and throw new light on the mathematical science in any other respect than as concerns its history, but had an earlier version of these treatises been completed, had they been translated and given to the public when the notice of mathematicians was first drawn to the attainments of the Hindus in astronomy and in sciences connected with it, some additions would have been then made to the means and resources of algebra, for the general solution of problems, by methods which have been remivented or have been perfected in the last age." I

It is thus evident from what Mr. Colebrooke shows that the Hindu literature even in its degenerate state, and when so few works are extant, contains mathematical works that show in advance in the science in no way behind the latest European achievements

As an instance of the remarkable and extensive practice and cultivation of mathematics in India, may be cited the case of a problem from Lalita Vistar Mons. Waepeke, indeed is of opinion that the account in the Lalita Vistara problem solved by Buddha on the occasion of his marriage examination, relative to the number of atoms in the length of a Yojana, is the basis of the "Arennius" of the celebrated scientist Archimedes.

The credit of the discovery of the principle of differential calulus is generally claimed by the Europeans. But it was known to the Hindus centuries ago—Bhashkaracharya one of the world's greatest mathematicians, has referred to it in various places.

¹ Colebrooke a Muscellancous Eassaya, Vol. II, p. 419.

It may, however, be said that in some quarters, the genumeness of the independent solution of the problems mentioned above, and the discovery of methods similar to those of the Hindus by modern Europeans have been loubted, and such doubts may well be excused, considering the extensive intercourse that has existed between India and Europe for a long time past

Mem Surla propagation des chiffres Indiens, Paris, 1863, pp. 75-91.

Mr. Spottiswoode says: "It must be admitted that the penetration shown by Bhashkaracharya, in his anlysis is in the highest degree remarkable that the formula which he establishes, and his method, bear more than a mere resemblance—they bear a strong analogy—to the corresponding process in modern mathematical astronomy, and that the majority of scientific persons will learn with surprise the existence of such method in the writings of so distant a period and so remote a region."

Mr. Lethbridge says: "Bhashkaracharya is said to have discovered a mathematical process very nearly resembling the differential calculus of modern European mathematica ans." 2

Dr. Ray, however, discusses the whole question and shows that Bhashkaracharya not only knew the principle but applied it to astronomy. He says "The astronomical, Truti of time measures about the thirty-four thousandth part of a second. This is of special value in determining the exact character of Bhashkar's claim to be regarded as a precursor of Newton in the discovery of the principle of the differential calculus, as well as in its application to astronomical problems and computations. This claim, as I proceed to show, is absolutely established. It is indeed far stronger than Archimedes's to the conception of a rudimentary process of integration." Dr. Ray then shows that Mr. Spottiwoodeserror in thinking that Bhashkar's method is only a analogous one but is not the differential calculus itself, is due to the insufficiency of data supplied to him for his opinion.

Dr. Ray also remarks "I may add en passant that Bhashkara's formula for the computation of sines also implies his use of the principle of the differential calculus."

¹ J. R. A. S., Vol. XVII.

² School History of India, Appendix A, p. ii.

¹ History of Hindu Chemistry Vol. II, pp. 159, 160.

[•] Ibid, p. 163.

III -ASTRONOMY

Ac multiplying misses of increased And still increasing light—what are ye—what In this blue wilderness of interminible An where we roll along, as I have seen the leaves along the limpid stream of Eden Is your course measured for we—or do ye weep on in your unbounded revelve Through in writh universe of endless Expansion, it which my soul iche—to think Intoxicited with eternity

BYKON Cain

A EUROPIAN CITIC Says. For a man, the most sublime study is that of astronomy. And indeed what can be more sublime than the study of Nature in its broadest aspects of the movements and the functions of those wonderful and splended bodies with which the boundless expanse of the wide wide space is thickly studded where funcy is puzzled and unagination itself staggered.

Heiven Is a the look of teel before the set Wherein to read His wondrous words

MILTON Parallelil

The science of istronomy flourishes only amongst a ivilized people. Hence, considerable advancement in it is itself a proof of the high civilization of a nation. Hindu a tronomy, or what remains of it has received the homage of European scholars. Dr. Sir William Hunter says. The istronomy of the Hindus has formed the subject of excessive admiration. Proof of very extraordinary professions, Says Mr. Elphinstone, "in their istronomical writings are found?"

The Hindu astronomy not only establishes the high prohenency of our ancestors in this department of knowledge and exicts admination and applause at does something more. It proves the great antiquity of the Sanskirt literature and the

¹ History of India, p. 129

high literary culture of the Hindus. Mons Bailly the celebrated author of the History of Astronomy inferred from certain istronomical tables of the Hindus not only advanced progress of the science but a date so incient is to be entirely inconsistent with the chronology of the Hebrew Scriptur's. His argument was laboured with the atmost diligence and was received with unbounded applicate. All concurred at the time with the wonderful curing wonderful civilization and wonderful institutions of the Hindus. It must not how ever be forgotten as this celebrated astronomer (Mon Bully) holds that Hindu astronomy is the remains rather than the elements of a science.

Mi Webersiys—Astronomy was practised in India a cult as 2750 BC. But some of the greatest modal astronomers have decided in favour of a much greater in tiquity. Cassim Bully Gental and Playfur maintain, that there are Hindu observations extant which must have been made more than three thousand years before Christ and which evince even then a very high degree of astronomical science.

Count Bjornstjerna proves conclusively that Hindu astronomy was very for advanced even at the beginning of the Kulyug or the non-eje of the Hindus (about 5,000 years of the says. According to the astronomical calculations of the Hindus the present period of the world. Kulyug commence if 3,102 years before the birth of Christian the 20th February at 2 hours 27 minutes and 30 seconds the time being thus calculated to minutes and seconds. They say that a conjunction of the planets then took place, and then tables show

Mills Histay at India Vol. 11, pp. 97-98.

The Bully - Hi ton del Astro om In eure (Plutot les dels que les element d'un Science)

Webers Indian Literature, p. 30 bit regular the 2-77 B C the earliest point when the coarse of the morn with it withed to ast nomical use —Dunckers History of Interpretary p. 284

¹ the gony of the Hundu p 32

this conjunction. Bully states that Jupiter and Mer ary yere then in the same degree of the ecliptic. Mars at a distance of only eight, and Saturn of seven degrees, whence it follows hat at the point of time given by the Brahmans as the commencement of Killing the four planets above mentioned must have been successively corrected by the rays of the sun thest Saturn than Mus afterwards Jupiter and lastly Mercury) They thus show d themselves in conjunction and although Venus could not then be so not was natural to say that a conjunction of the planets then tool place. The deulation of the Brilinius is secretly confirmed by our wn istronomical tables that nothing but an interil observat tion could have given a car spondent a result Funed Count continues H (Bully) further informs us that Laubere who was sait by Long XIV as ambassador to he King of Siam brought home in the year 1687 astrono might tables of solutidips and that oth i similar tables were sent t Europ by Patenull the missionary in the (arnatic) and by (antil which rate) were obtained from the Britim in a Trivilla and that they all port ellipsoper en her calculations although record from left and per ons it different times and from pla son India remote from wholly On the tible Bully mak the Illowing observation. The motion calculated by the Brahmans during the long space of 4383 years (the paried hips d b tween hese calculations and Bully's) varies in taxingle minute from the tibles of Cassini and Mey i and is the tibles prought to Europe by Laub tom 1687 under Louis XIV we older than those of assim and Meyer the accordance between them must be the result of natural and exact istronomical observations. Then were Indian tables give the same initial variation of the moon as that disovered by Tyche Bruhe a variation unknown to the school of Alexandria and also to the Arabs, who followed the alculations of this school

These fields says the condite Count—sufficiently show the great antiquity and distinguished station of astronomical science among the Hindus of pist ages. The Count then asks of it be true that the Hindus more than 3 000 BC according to Bully scalentation, had attained so high a degree of astronomical and geometrical learning how many centure earlier must the commencement of their culture have been since the human mind advances only step by step on the path of science.

There we however many other arguments to establish a tar higher antiquity of the Hindu istronomy than what is issigned by Bentley. The equation of the sun's centraccording to the Indian tables is 2 10½ whereas the same quantity according to the modern observations is only 1 55½. It is one consequence of the mutual disturbances of planets that the eccentricity of the solar orbit or which the equation just mentioned depends was greater in former ages than it is at the present time. I from the quantity which the Hindus assign to this astronomical element. We bully has drawn in argument in taxon of the intiquity of the Indian tables which it must be confessed is of sient weight when the difference of the Indian and European determinations is considered as urising from the gradual discretion of the planetary orbits.

- 2 The quantities which the Indian tables issign to their istronomical elements of the mean motions of Jupiter and Saturn have been found to agree almost exactly not with what is observed at the present time but with what the theory of gravity shows would have been observed at the beginning of the Kalivus. Laplace discovered at after the publication of the Astronomic Internal and inserted it in the Journal des Saranome.
 - 3 M Bully has hown that the place of the aphelion to

¹ Inc. notth Hindu 1 3.

Jupiter's orbit determined by the Indian tables for the beginning of the Kaliyug agrees with the modern tables of Lalande when corrected by the theoretical equations of La Grange. The same thing is true of the quantity which the Hindus assign to the equation of Saturn's centre.

- 4. Another argument to vindicate the great antiquity of Hindu astronomy is derived from the obliquity of the ecleptic which the Indians state at 24. Both observation and theory concur in showing that the obliquity of the ecliptic has been diminishing slowly for many ages preceding the present.
- 5. The length of the Hindu tropical year as deduced from the Hindu tables is 365 days, 5 hours 50 minutes, 35 seconds, while La Callie's observation gives 365-5-48-49. This makes the year at the time of the Hindu observation longer than it present by 1'46. It is, however, an established fact that the year has been decreasing in duration from time immemorial and shall continue to decrease. In about 49 centuries the time of the year decrease about 40½". This, then, is an unmistakcable proof of the very high antiquity of Indian astronomy. The observation by the Hindus must have been made in the Dwapar (more than 5,000 year ago).

It should now be quite clear that in India astronomy was cultivated and wonderful progress in the science was made at a period when the rest of the world, including the whole of Europe, was completely enveloped in ignorance.

Sir W. Hunter says: 'In some points the Brahmans made' advances beyond Greek astronomy. Their fame spread throughout the West, and found entrance into the Chronicon Paschale (commenced about 330 A.D. and revised under Heraclius 610-641)."

Mr. Elphinstone says In addition to the points already

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⁴ Indian Gazetteer, Vol. IV, p. 218

mentioned in which the Hindus have gone beyond the other nations. Mr. Colebroole mentions two in astronomy. One is in their notions regarding the processions of the Equinoxes in which they were more correct than Ptolemy and as much so as the Arabs who did not attain to that degree of improvement till a later panel, the other relates to the diminal revolution of the cuth on its axis which the Brahmans discussed in the fifth century BC.

So W Huntersiys—The Sunskiit term for the spex of a planets orbit seems to have passed into the Latin translations of the Arabic istronomers—The Sanskiit uecha became the intermediate (gen anges) of the later translators—(Remaid p. 325 and Weber p. 257)

Profess t Weber says. The func of Hindu istronomer spread to the West and the Andubarius (or probably Aidubarius) whom he Chrome in Paschale places in primeral times as the cubicst Indian istronomer is deublics none other than Aryabhatta the rivid of Pulisa and who is like wise extelled by the Arabs under the name of Arjabahar

Professor Wilson sixs. The science of istronomy if present exhibits many proofs of actuate observation and deduction highly creditable to the science of the Hindu astronomers. The division of the ecleptic into lunin man mons, the solid zodate the mean motions of the planets the procession of the equinox the earth's self-support in space the diminal revolution of the aith on its axis the revolution of the moon on her axis her distance from the earth the dimensions of the orbits of the planet, the idealations of celipses are parts of a system which could not have been found amongst an unenlightened people.

But the originality of the Hindus is not less striking that their profession. It is remarkable that the Hindu methods

¹ History of India p 132 feotrote

^a Weber's Indian Literature p 255

M 'l's Hi tory of India, Vol 11, p. 106

are all original and peculiar. Professor Walson says. The originality of Hindu astronomy is at once established, but it is also proved by intrinsic evidence and although there are some remarkable coincidences between the Hindu and other systems, then methods are then own? Mr Elphinstone says. In the more advanced stages where they are more likely to have borrowed not only is then mede of proceeding peculiar to themselves but it is often founded on principles with which no other ancient people were acquainted and showed a knowledge of discoveries not made even in Europe till within the course of the list two centuries.

In the sixth volume of the Journal of the American Oriental Society Professor Whitney published in English translation of Surya Suddhant by the Rev E Burgess with an eliborate commentary by himself This excited comments from M. Biot, the late venerable astronomer of Paris and from Professor Weber of Berlin Biot believed that the Hindus derived their system of Aal shatras or moon stations from the Chinese but Professor Whitney contributed two other papers to the sud Journal in which he clearly shows that the Handu Nalshatra does not mean the same thing as the Chinese scir. Sum means a single stu, where is Nalshatra expresses a group of stars or rather certain portion of the stury heisens. Again Professor Weber shows that the Chinese sien is not traceable further than two or three centuries before Christ while Nakshatras are amongst the heavenly objects mentioned in the Vedic The great intiquity of the science however, is hymns' the best proof of its originality

The Arabs were the disciples of the Hindus in this branch of knowledge also Professor Webersity that Hindu istro-

¹ Mill's History of India, Vol. II p. 107

⁴ Elphinstone's History of India p 152.

W D Whitney "Views of Weber and Bit in specting the Relations of the Hindu and Chinese Asterisms, p 2)

nomers are extolled by the Arabs—He adds: 'For, during the eighth and nineth centuries the Arabs were, in astronomy the disciples of Hindus, from whom they borrowed the lunar mansions in their new order, and whose Siddhânts, they frequently worked up and translated in part under the supervision of Indian astronomers themselves, whom the Khalifs of Baghdad, etc., invited to their courts."

Dr. Robertson says 'It is highly probable that the knowledge of the twelve signs of zodiacs was derived from India."

Sir W. W. Hunter says. 'The Arabs became then (Hindus) disciples in the eight century, and translated Sanskrit treatises, Siddhants under the name Sindhends.' Professor Wilson says: 'Indian astronomers were greatly encouraged by the early Khalifs, particularly Harun-ul Rashid, and Almamun; they were invited to Baghdad, and their works were translated into Arabic. The Hindus were fully as much as the Greeks, the teachers of the Arabians.'

There are nine Siddhânts ⁵ (1) Brahma Siddhânt, (2) Surya Siddhânta, (3) Soma Siddhânta, (4) Vrihaspati Siddhânta, (5) Gargya Siddhânta, (6) Narada Siddhânta (7) Parasar Siddhânta, (8) Pulastya Siddhânta, and (9) Vashishta Siddhânta. Of these, the work best known to Europeans is the Surya Siddhânta, which is the oldest of the extant Siddhântas.

Mr. Davis calculates that the celebrated Hindu astronomer. Parasar, judging from the observations made by him

Meber's Indian Literature, p. 255.

^{*} Disquisition concerning India, p. 280

³ Indian Gazetteer, "India," p. 218.

⁴ Mill's History of India, Vol. II p. 107.

⁵ The Panch Suddhantas, or the five principal astronomical works in general use are: (1) The Paulisa Suddhanta, (2) The Romaka Siddhanta, (3) The Vashishta Siddhanta, (4) The Suira Suddhanta, Brahma Siddhanta, (5) The Pailawaha Siddhanta.

[•] Indian Wisdom, pp. 184, 185.

must have lived 1391 years before Christ, and consequently size Bjoinstjein: had read in the divine book of the heavenly firm ament long before the Chaldres the Arabs and the Greeks

Mi Houghton say. I rom a text of Parsa it appears that the equinox had gone back from the tenth degree of Bharana to the first of Asarana or 23 degrees and 20 minutes between the Livs of that Indian philosopher and ven of our Lord 499 when it coincided with the origin of the Hindu celiptic so that Parsai probably Coincided near the close of the twelfth century before Christ.

After Parsa Mum came Aryabhatta who was a great istrologica for the was the man who according to the Europeans first brought to light during revolution of the 11th on its axis and to have known the true theory of the causes of the lung and solar clipses and notice the motion of solstitial and equinoctal points.

His principal works are (1) Aryabatika (2) Dasa Gitika (3) Aryashta Sata

The best known istronomer who fleurished after Ary a bhatta's time is Varahinihira who become preciminant in istrology. Mrs. Maining says. Varahinihira may be cited as a celebrated astronomer to whom a trology was inesistibly attractive and again. He is called an astronomer but it is for astrology that we find him most cell brate. He attained acellence in each branch of the Sanhita and before writing his celebrated freatise called the Bribat Sanhita he composed a work on pure astronomy.

Varshundars chief works are (1) Virth y Jataka (2) Birth at Sunhita (3) A Summary of the Original Purch Siddhanfas Mis Manning says. Richness of detail constitutes the chief

Asiati R. (a.h., V.1 H, p. 88)
Theo₅ony of the Hindu (pq. 54)
See Chamber's Lin V (pp. 4)
Ancient and Madrey d India V (f. 1 pp. 508) 509

uttraction of the book (Brihat Sunhita) a merit which wis appreciated by the Arab istrological Albinum (الجووني) المنظل المنظل

The list Hindu istronomer of ranche however we bhashkarachary who is said by Europeans to have flourished so late as the twelfth century. He expounded the law of gravity with peculiar felicity, while his mathematical work place him in the forefront of the wilds great mathematicians.

The roundness of the 11th and its diarnal rotation however were known to the Hindus from the cube fittings. Says a Kishi in the 11th republishment of By this green magnetion similar. Indies I in a sonot knyasha on secreted January and thereby did he subdue the earth completely round. In Iryabhattey in we raid.

वत्तभ पजरमध्य कच्चयापरिवर्णितः वसध्यगतः । सज्जलिशिखवायमया भूगाल सर्वतान्तः॥

The cuth situated in the middle of the heavens at a composed of five elements as sphered in its shape. Bhash karichiya in tooladhaya says

सभोयत स्थात्परिध शताश प्रथवीच प्रथवी नितरानानायान। नर्स्यतत्प्रयातस्यक्ष्या मसवतस्यप्रतिभात्यत सा॥

A hundredth part of the encumbrence of reache appear to be estrught line. Our cath is a big sphare and the pation visible to man being exceedingly small the earth appears to be flat.

Di II Kein in his paper on Some fragments of Aiva bhatta translates a passage as follows. The terrestrial

⁾ An ient and M h vil I hi v l I $_{1}$ = 0 $_{2}$ = 1 $_{3}$ Bib Ind. Introduction $_{1}$,

^{*} Hangs Afteriva brahma a V 1 11, j = 1_

globe, a compound of earth, fire, water, air, entirely round, and compassed by a girdle. i.e., equator, stands in the air," etc., etc.

As regards the annual motion of the earth, the Rig Veda says:

या गौर्वर्त्तनिं पर्धिति निष्कृतं पद्यो दुक्ताना वतनीरवारतः। सा प्रवृवाणा वर्तणाय दाग्राषे टेवेभ्यो दाशक्विणा विवस्तते॥

The diurnal motion is thus described in the Yajur Veda

चार्यं गौः प्रश्निरक्रमीट्सद्नातरं पुर । पितरं च प्रयन्त्स्य ॥

The Aiteriya Brahmana explains that the sun neither sets nor rises, that when the earth, owing to the rotation on its axis is lighted up, it is called day, and so on.

ष्य यंदेनं प्रातकदंतीति मन्यनं रावेरेव तदनसित्वा श्रयात्मानं विषयंश्यते श्रदरेवावसात् कुकते राजिम् पुकसातः। सबैण्य न कदाश्वन निस्नोश्वति, न इवैकदाश्वन निस्नोश्वति॥

As regards the stars being stationary, Aryabhatta2 says:

भपन्नरः स्थिरोभूरेवहत्याहत्यप्रातिदेवासिकौ। जदयासमयौ मंपादयते प्रस्तचनाषां॥

"The starry vault is fixed. It is the earth which, moving round its axis, again and again causes the rising and setting of planets and stars." He starts the question: "Why do the stars seem to move?" and himself replies. As a person in a vessel, while moving forwards sees an immovable object moving backwards, in the same manner do the stars, however immovable, seem to move daily."

The Polar days and nights of six months are also described by him

विषयद्रमंयुषद् चिते जिलमितं तथाच दैत्यानां। उत्तरयास्यौ क्रमस्रो सूर्वोद गताध्रदायतस्त्रेषां। उत्तरगोस्रेचितिजाद्दे परितोधमन माहित्यम्। इयंचिटशः मततं प्रथन्यसुराः चमन्यगंयास्य॥

² Haug's Aiteriya Brahamana, Vol. II, p. 242.

² Colebrooke's Miscellaneous Escays, Vol. 11, p. 392

Journal of the R.A.S., Vol. XX, p. 372.

It has been remarked:

सङ्गापुरेऽकं स्थयदोदय स्थानदादिनाई यमकोटिपुर्ध्याम्॥ . अवेनदासिइपुरेऽसकास्य स्थादोमकोरानिदस्यं तदीव॥

"When it is sunrise at Lanka (the Equator) it is mid-day at Java, sunset in America, and midnight at Rome."

As regards the size of the earth, it is said:

प्रोत्कोयोजन मंख्याकुपरिभेः सप्ताङ्गनन्नावभयस्यतः। कुभुक्तस्यमायकभुव सिडवांग्राकेनाधिका॥

"The circumference of the earth is 4,967 yojanas, and its diameter is 1,581,1, yojanas." A yojana is equal to five English miles, the circumference of the earth would there fore be 24,835 miles and its diameter 7,905.5/24 miles.

The Yajur Veda says that the earth is kept in space owing to the superior attraction of the sun.

श्वाखण्णेन रजमा वर्त्तमानी निवेशयत्रमृत मर्त्यच । हिरण्ययेन सर्विता रथेना देवी याति भुवनानि प्रथम्॥

The theory of gravity is thus described in the Sidhanta Shiromani centuries before Newton was born.

षाक्षिशिक्षिय मही तथा थत। स्वस्थं गृनस्वाभिमुखं स्वयक्तिया॥ षाक्षयते तत पत्ततीव भाति। समे समन्तात सप्तत्वियं रवे॥

"The earth, owing to its force of gravity, draws all things towards itself, and so they seem to fall towards the earth." etc., etc.

That the moon and the stars are dark bodies is thus described:—

भू रहसानां गोला दीनिव संस्काययानिवर्षानि। सहवीनियशासारं स्टर्शासिसुसानिदीयन॥

"The earth, the planets and the comets all receive their light from the sun: that half towards the sun being always bright, the colour varying with the peculiarity of the substance of each."

The Atharva Veda says. "दिवि मामो **सधि**त्रितः।" 'The moon is dependent on the sun for its light.'

As regards the atmosphere it is stated:

भूमवी इदीद्श्यो जना नि भूवाय्रमा म्बद्धविय्दायम।

"The atmosphere surrounds the earth, and its height is 12 yojanas (about 60 English miles), and the clouds, lightning, etc., are phenomena connected with it."

Mr. Colebrooke says: "Aryabhatta affirmed the diurnal revolution of the earth on its axis. He possessed the true theory of the causes of solar and lunar eclipses and disregarded the imaginary dark planets of mythologists and astrologers, affirming the moon and primary planets (and even the stars) to be essentially dark and only illuminated by the sun" is

As regards the solar and lunar eclipses at is stated.

कारमत्यकीमन्द्रवित्रं भूमिभाः॥

'When the earth in its rotation comes between the sun and the moon, and the shadow of the earth falls on the moon, the phenomenon is called lunar eclipse, and when the moon comes between the sun and the earth the sun seems as if it was being cut off—this is solar eclipse."

The following is taken from Varamihir's observations on the moon: "One half of the moon whose orbit has between the sun and the earth, is always bright by the sun's rays; the other half is dark by its own shadows, like the two sides of a pot standing in the sunshine."

About eclipses, he says "The true explanation of the phenomenon is this. In an eclipse of the moon, he enters into the earth's shadow, in a solar eclipse, the same thing happens to the sun. Hence the commencement of a linear eclipse does not take place from the west side, nor that of the solar eclipse from the east."

¹ Colebrooke's Essays, Appendix 6, p. 467.

⁻ Brihat Sanhita, Chapter V, v 5.

Brihat Sanhita, Chapter V. v. S.

Kalı Dasa says in his Raghu Vansa

कायान्ति भूमेः प्रशिना सललेनारोपिता ग्रुद्रिमत प्रजामि ।

"Jai Deva sings in the Gita Govind: "His heart was agitated by her sight, as the waves of the deep are affected by the lunar orb."

India has from time immemorial been the land of philosophers, poets, astronomers and mathematicians, and every now and then it produces a great genius. Less than two centuries ago, Rajputana produced an astronomer, no doubt the greatest of his time. This astronomer was no other than the famous Jai Singh of Jaipur. Sir William Hunter says: "Raja Jai Singh II constructed a set of observatories at his capital Jaipur, Muttra, Benares, Delhi and Ujjain, and was able to correct the astronomical tables of De La Hire published in 1702 A. D. The Raja lett as a monument of his skill, a list of stars collated by himself, known as the Zij Mohammed Shahi, or Tables of Mohammed Shah. His observatory at Benares survives to this day."

The celebrated European astronomer, Mr. Playfair, says "The Brahman obtains his result with wonderful certainty and expedition in astronomy." This speaks volumes in tavour of the original, advanced and scientific methods of the Hindus and their marvellous cultivation of the science Professor Sir M. Williams says: "It is their science of astronomy by which (hey (Hindus) heap billions upon millions trillions upon billions of years and reckoning up ages upon ages, wons, upon wons with even more audacity than modern geologists and astronomers. In short, an astronomical Hindu ventures on arithmetical conceptions quite beyond the mental dimensions of anyone who feels himself incompetent to attempt a task of measuring infinity.

¹ Tod's Rajasthan, Vol. I, p. 543.

² Playtair on the astronomy of the Hindus Transactions of the R. A. S. of Great Britain and Ireland, Vol. 11, pp. 138, 139.

A strange confession of inferiority Well may Mrs. Manning exclaim. The Hindus had the widest range of mind of which man is capable.

In astronomy as in other sciences what scinty records remain not only show the istonishing proficiency of the Hindus in the science but contain theories not yet under stood by others. Sir M. Mon Williams says. A very strange theory of the planetary motion is expounded at the commencement of the Surya Suddhanta. Chapter II, which is unknown outside India.

IV MILITARY SCIENCE

My voice is still for wa Gods tean a Roman criste long debate Which of the two to choose, slavery or death

Apprison (ste

War is a necessary evil. Peace is the natural and desirable state, but so long is human nature is what it is so long as selfishness envy avoice vanity and a desire for self-aggrandizement are not eliminated from human nature was will remain a necessity.

Which is its ideal side and peace has its blessings. At the same time peace is no blessing if it lasts too long specially if its maintenance has to be paid for with the ibandonment of the national ideals. Such a peace dishonors a nation and in such a peace small-raindedness and selfishness flourish while idealism is destroyed by materialism.

^{&#}x27;Ancient and Medit vil In his Vel I | 114

Momer Williams Indian Willom, p. 189. Who G. B. Clark. For S, says in his Geographical Read is "Filler late very we did not know with extreme exactives the longitude of the tint place. The incient Hindu method of finding the longitude by in thinding out the Delanta Cith ka, with the india observations made in the time of the luncoschip of a not only scientific but intallible.

and simplicity of manners by luxury. In such times money becomes all-powerful and character 15 of little value. The more deeply we penetrate into history the more clearly we recognise that peace is the normal and desirable state but that wars are required from time to time in order t_0 cleanse the moral atmosphere

Captain Troyer says—'All the traditions of the Hindus are filled with wars, in which religion certainly had its share I have shown sufficiently already, without being obliged to go back so far as the contests between the Suras and the Asuras."

War as an art as well as a science was equally well understood in ancient India. The nation which overran nearly the whole of the habitable globe and produced Hercules Arjuna Sagarji, Balicould scheely be considered inferior to any other people in their proficiency in military science.

Being the greatest commercial nation in the ancient world, and enjoying sea trade with nearly every part of the world (see "Commerce") they were compelled to look to their navy to guard then trade and to make it sufficiently strong to ensure their position as the "mistress of the sea. Their position in the ancient world being similar to that of England in the modern world so fir as maintime affairs are concerned, their navy too, was equally eminent and powerful. Manin mentions navigation to have existed among the Hindus from time immemorial. Strabo mentions a naval department in iddition to the others in the Indian army.

Being skilful sailors from time immemorial, the Hindus were adopts at naval waitare. Colone: Tod says. "The Hindus of remote ages possessed great naval power."-

¹ Troyer on the Ramay in a in the Asiatic Journal for October 1844 p. 514.

⁴ Iod s Rajasthan, Vol. II, p. 218

In the time of Emperor Chandragupta of India, one of the greatest and most successful kings known to history according to Mr. Vincent Smith—the Imperial War Office consisted of six boards, one of which was the "Board of Admiralty." He further says: "When we remember Asoka's relations with Ceylon and even more distant powers, we may credit him with a sea-going fleet as well as an army."

Naval warfare by Hindus is mentioned in the Ramayana, Ajodhya Kandam, verses 84 and 78.

वावाश्यतानां पश्चनांकैवर्ताना शतं शतं। मञ्जदानातथा थुनान्यित्यभ्य चोद्यत ॥

Let hundreds of Kaivarta young men lie in want in live hundred ships (to obstruct the enemy's passage).

Manusmriti while describing the various methods and means of warfare speaks of naval warfare:—

स्यन्दवात्रे मभेय्वोदन्यं नीदिपेसचा त्रज्ञं गल्सात्रते चापरे सिचमाधियः स्यसं॥

Manu, Chapter 7, V. 192.

The ship in which the Pandava brothers escaped from the destruction planned for them, and constructed by Vidura was of a large size and was provided with machinery and all kinds of weapons of war and able to defy storms.

ततः प्रवासितो

..कताम॥

Mahabharata, Adiparva.

Dhanur Veda, the standard work on Hindu military science being lost, the dissertations on the science found in the Mahabharata, the Agni Purana, and the other works are the only sources of information on the subject left to us. Dr. Sir W. Hunter says: "There was no want of a theory of regular movements, and arrangements for the march, array.

Vincent Smith's Early History of India, p. 124.
Also Strabo, XV, 52.

² Edicts of Asoka, Introduction, p. viii.

encampments, and supply of troops. They are all repeatedly, described in the Mahabharata."

Mr. Ward says: "The Hindu did not permit even the military art to remain unexamined. It is very certain that the Hindu kings led their own armies to the combat, and that they were prepared for this important employment by a military education; nor is it less certain that many of these monarchs were distinguished for the highest valour and military skill."

The ancient Hindu tactics of war were as original as valuable. It is said that the Hindus divided their army in the following manner: (1) Uras or centre (breast).

(2) Kakshas or the flanks, (3) Pakshas or wings, (4) Pratigraha or the reserves, (5) Koti or vanguards, (6) Madhya or centre behind the breast, (7) Prishtha or back—a third line between the madhya and the reserve.

Array of forces in action is generally termed vyuha.

Some vyuhas are named from their object. Thus (1) Madhyabhedi, one which breaks the centre, (2) Antarbhedi, that which penetrates between its division. More commonly, however, they are named from their resemblance to various objects. For instance (1) Makaravyuha, or the army drawn up like the Makars, a mire monster. (2) Syenavyuha, or the army in the form of a hawk or eagle with wings spread out. (3) Sakatavyuha, or the army in the shape of a waggon. (4) Aradha chandra, or half moon. (5) Sarvatobhadra, or hollow square. (6) Gomutrika, or echelon. (1) Danda or staff, (2) Bhoja or column, (3) Mandala. or hollow circle. (4) Asanhata or detached arrangements of the different parts of the forces, the elephants, cavalry, infantry severally by themselves. Each

Indian Gazetteer, "India," p. 223.

² See the "Theosophist" for March 1881, p. 124.

s The sage Brihaspati was a great teacher of military science but unfortunately not one of his works is now extant.

of these vyuhas has subdivisions there are seventeen varieties of the Danda, five of the Bhoga and several of both the Mandala and Asanhata!

In the Mahabha ate (Vol VI) pp 699 729) Yudhishtera suggests to Aijuna the adoption of the form of such mukha, a the needle point array (sundar to the plataix of the Mace domains) while Aijuna recommends the rapid or thand abolt array for the same reason. Duryodhana in consequence suggests abhedya or the imponetrable

In their find any the Hurbis had beside the infantry and the civalry elephan's and chariot als. The elephants the living buttering rams as M caut yields them were a source of great strength when propally prantiged and skilfully supported by other arms. Of the elephants given by Chandragupta to Sciencias Profes at Max Duncker says. These animals a few years latered add the day of I sus in Phrygrasing anst Antogonus a victory which seemed to Sciencias the ferritory of Syria Asia Minor etc. According to Otesias Cyrus was detected and killed by the enemy, only

As regards the soldierly qualities of the Indians even of the present day Su Chules Napier one of the highest

because of the strong appoint the latter received from the

Indian elephants

I See Agm Purme 'Them term item pet a Hindu lattle tensor amomet I is a property of a late tensor and heavy a sest our mellou lattle vit then be now that they then the mode the fluids at many a late them to the period the transfer of the many and the sent tracks all direct them the transfer that the period to him to the period to him to the period to

^{* &}quot;The professive text is the most set of the second set of the set of the second set of the second second

^{&#}x27;In which kin tellib wilp tellib 10 000 deplets and 5,000 of the strongest and the free tellib denim. Mix Dancker's History of Ania aty

[&]quot;Sixty years after the death trailing attend the Inhans assisted he Persian King the reconstruction of the investment Greek, when they to dethe soil at Helli and wint the first in the like the day to dethe soil at Helli and wint to his like the day of Antiquety, Vol. IV, p. 58

authorities on the subject says. 'Better soldiers or braver men. I never saw superior in sobilety equal in courage and only inferior in muscular strength to our countrymen. This appears to me as fur is I can judge the true character of the Indian army in the three Presidences, and I have had men of each under my command.

The chivilious conduct of the Indian sepoys on the occasion of the defence of Arest by Clive and when towards the close of the war with Tippu in 1782 the whole of the force under General Mathews were made prisoners is well known. The sepoys magnanimously and spontaneously contrived with great personal risk to send every preof their petty savings to their imprisoned officers saying. We can live upon anything but you require mutton and beet. The conduct of the Indian sepoys shown on such occasions sheds lustre on the whole profession. General Wolsky in a paper on courage contributed to a journal highly cultigrised the bravery of the Indian sepoys. During the sieg of Lucknow, he said the sepoys performed wonderful feats of valour.

Mr Elphinstone says. The Hindus display bravery not surpassed by the most wallke nations and will throw away their lives for any considerations of religion or honour Hindu sepoys in our pay have in two instances idvanced after troops of the kings service have been beaten off and on one of these occasions they were opposed to French soldiers. The sequel of this history will show instances of whole bodies of troops rushing forward to certain death.

Clive, Liwience Smith, Coote Haliburton and many others speak of the sepoys in the highest terms

Now is regards the weapons used by the Hindus Professor Wilson is assured that the Hindus cultivated achery most assiduously and were masters in the asse of the bow on

¹ The Indian Review (Calcutta) for November 1885, p. 181

² Elphinstone's History of India, p. 198.

horseback. Their skill in archery was wonderful. Part of the archery practice of the Hindus consisted in shooting a number of arrows at once, from four to nine at one time." Arjuna's feats in archery at the tournament before Draupadi's marriage, and again on the death-bed of Bhishma, must excite universal admiration.

The archery of the Hindus had something mysterious about it. The arrows returned to the archer, if they missed their aim. This was considered absurd until the discovery of the "bomerang" in the hands of the Australians,

Warlike weapons and splendid daggers were presented at the international Exhibitions of 1851 and 1862, and a critic speaking of them, says: "Beautiful as the jewelled arms of India are, it is still for the intrinsic merit of their steel that they are most highly prized."

That the ancient Hindus were celebrated for their sword-fight is evident from the Persian phrase: "To give an Indian answer," meaning 'a cut with an Indian sword." The Indian swordsmen were celebrated all over the world. In an Arabic poem of great celebrity, known as Sabaa Monlaga there occurs the passage: "The oppression of near relations is more severe than the wound caused by a Hindu swordsman."

Ctesias mentions that the Indian swords were the best in the world,

The following fivefold classification of Hindu weapons is exhaustive: (1) Missiles thrown with an instrument or engine called yantramukta; (2) Those hurled by hand or hastamukta; (3) weapons which may or may not be thrown,

t Besides bows, other missiles as the discus, short iron clubs, and javelins, swords, maces, battle-aves, spears, shields, helmets, armour and coats of mail, etc., are also mentioned. See Wilson's Essays, Vol. II, pp. 191, 192.

² Manning's Ancient and Mediaval India, Vol. II, p. 365.

تيغ هندي و هنجر رومي ــ نكند انكه انتظار كند: The Tafeir Azizi says

[•] Max Duncker's History of Antiquity, Vol. IV, p. 436.

Amir Khusrau in his Tarikhi Alai speaks of "more cutting than a Hindu sword." Elliot's History, Vol. III, p. 83.

or muktomukta, as javelies tridents etc. (4) which are not thrown as swords mices etc. (5) Natural weapons as fists etc. Bhindipala Tomara Naricha Prisa Rishta Pattisa Kripana Kshepani Pasa, etc. he some of the mms of the ancient Hindus now extinct.

The chief distinction of the modern military science is the extensive employment of fire arms. It should however not be supposed that fire arms were unknown in ancient India. Though the Hindu masterpieces on the science it was are all lest yet there is sufficient material available in the great epies and the Luranis to prove that fire aims were not only known and used on all occurs by the Hindus law that this branch of their armoray had received very great development. In mediaval India of course guns and cannons were commented used. In the twelfth century we find precess of ordnance leng taken to buttle fields in the armies of Frithvury. In the 95th starte of Frithvury Rasa it is said that "The calivers and cannons made a loud roport when they were fired off and the noise which issued from the ball was heard at a distance of ten cos."

नप पा नयर क्ट फजराव। कोटच कगर चिंठ चिंठ निनाव जिथर नोप कटिच झनकि। इस कोश जाय गोचा भनकि॥ सिरदार भार वाराच रोड। इसी चभग वर इने कोड॥

An Indian historian, Raja Kundan Lall, who lived in the court of the king of Oudh says that there was a big gun named bechima in the possession of His Majesty the King (of Oudh) which had been originally in the aitiliery of Maharaja Paithviraj of Ajmer. The author speaks of a regular science of war of the postal department, and of public or Roman roads. See Muntuhlah Tafsee-ul-Akhbar pp. 149, 150

" Maffer says that the Indians for excelled the Portuguese in their skill in the use of fire arms"

Another author quoted by Bohlen speaks of a certum Indian king being in the habit of placing several pieces of biass ordnance in front of his army.

'Faria-e Souzi speaks of a Guzciat vessel in A D 1500 bring several guns at the Portuguese 3 and of the Indians at Calicut using fire vessels in 1502, and of the Zamorin's fleet carrying in the next year 380 guns. 4

But let us turn to incent India. Professor Wilson says:

Amongst ordinary we ipons one is named regra, the thunderbolt, and the specification seems to denote the employment of some explosive projectile which could not have been in use except by the agency of something like guipower in its projectics.

As regards gunpowder the learned Professor says. The Hindus is we find from their medical writings were perfectly well requainted with the constituents of gunpowder—sulphur charcoal saltpetre—and had them all at hand in great abundance. It is very unlikely that they should not have discovered their inflammability either singly or in combination. To this inference a priori may be added that drawn from positive proofs, that the use of fire as a weapon of combat was a familiar idea as it is constantly described in the herote poems.

¹ Hist Indica, p 25

Das Alte Indien Vol II, p 63

Asia Portugues: Iom I, Pirt I Chapter 5

⁴ Ibid, Chapter 7

Wilson's Fesays Vol II p 302 The Indians are from time immemorial remarkable for their skill in mewicks. The display of fire works has been from allen days at iture of the Daschra festival. Mr. Elphinstone says. "In the Daschra ceremony the combat ends in the destruction of I anka an idst. a blaze of the works which would excite admiration in any part of the world. And the procession of the native prince on this occasion presents one of the most animating and gorgeous spectacles ever seen."—Elphinston. a History of India. p. 178

Essays, Vol. II, p. 302.

The testimony of ancient Greek writers, who, being themselves ignorant of fire-aims used by Indians, give peculiar descriptions of the mode of Hindu warfare is significant. 'Themistius mentions the Brahman fighting at a distance with lightning and thunder."

Alexander, in a letter to Anistotle, mentions—the terrific flashes of flame which he beheld showered on his army in India." See Also Dantes Inferio XIV 31-7

Speaking of the Hindus who opposed Alexander the Great, Mr. Elphihstone says. Then arms, with the exception of fire arms were the same is it present.

Philostratus thus speaks of Alexander's invision of the Punjab. Had Alexander passed the Hyphisis he never could have made himself master of the fortified habitations of these sages. Should an enemy make war upon them they drive him off by me ins of tempests and thunders as if sent down from Heaven. The Egyptian Hercules and Bacchus made a joint attack on them, and by me ins of various military engines attempted to take the place. The sages remained unconcerned spectators until the assault was made, when it was repulsed by fiery whirlwinds and thunders which, being hurled from above, dealt destruction on the invaders.

Commenting on the strategem idepted by the King Hal in the battle against the king of Kishini in making a clay elephant which exploded, Mr. Elliot says. Here we have not only the simple act of explosion but something very much like a fuze, to enable the explosion to occur at a particular period."4

Viswamitia when giving different kinds of weapons to

 $^{^{1}}$ Orat NAVII p 337. See Ap Duten's Origin of the discoveries attributed to the Moderns p 196

² Elphinstone - History of India p 241 Philostrati Vit Apollon, Lib II, C 33

⁴ Elliot's Historians of India, Vol. I, p. 265

Rama, speaks (in the Ramayana) of one as agueya another is shikhara

चानेयमखन्दियत शिखरवाम नामस

'Carev and Marshman render shekhara is a combustible weapon'

In the Millish mate we read of a flying ball contiting the sound of a thundereloud which Scholist is express in referring to utility

The Harryansa thus speaks of the fiery weapon

चाप्रयसस्य ज्ञाञ्चा च भागां वात्सगरो नपः। जिजाय प्रथिवीं स्त्वा ताज्ञज्ञानास्त्रस्यानः॥

King Signa hiving accerved fire arms from Bhargava conquered the world attars away the Puljunghas and the Harbayas M. Linglas says that these fire arms appear to have belonged to the Bhargavas the family of Bhargawa Again.

जर्थक् जातकमादि तस्य क्षत्वा महात्मन । स्थाप्य वदानिक्कास्त्रता स्वस्पत्य पाद्यतः ॥ सायथन् महाबाज रमरेरिप दुस्मस्म । मतनास्य बलेनाजी बलनच समन्तितः ॥

Aury i having performed the usual ceremonies on the birth of the great minded (prince) and having taught him the Vedas instructed him in the use of ums, the great armed (Aurya) presented him the fiery we upon which even the immortals could not stand

Brahmastra is repeatedly mention I in Sinskrit works Professor Wilson in his Sinskrit Dictionary calls Brahmastra a tabulous weapon originally from Brahma. For its use see Sri Bhazwit describing the fight between the son of

^{*}Various kind t wap us a cientiand same of which are extraordinary. As it is not known how they were mad, what they were like, and how they were used people think they are only poetic phantasies. Mr Elliot says some of the eweap in matrim dabove were imaginary, as for instance, the type each into But who would not have called the gramaphone, the immatro-riph and the world telegraphy imaginary only 50 years ago.

^{*} Bohlen, Das Alte Indien 11, 66

⁴ Harmansi p 68

Drona and Arjuna with the Brahmastra The Rev & M Bannerjea in his work. The Encyclopedia Bengalensis says that the Brahmastra was probably a piece of musk tay not unlike the modern matchlocks. Madame Blavatsky in her Isis Unicided also shows that fine aims were used by the Hindus in ancient times.

In the description of Ayothia is mentioned the first of yantias being mounted on the walls of the fort whill shows that cannons or machines of some kind or other war used in those days to tortify and protect citalels.

The Ramaying while describin, the fortifications says. As a woman is righly decorated with originals so are travers with big destructive machins. 1. This shows that cannons or big instruments of war like cumons which discharged destructive missiles at a great distance were use at that time.

In descriptions of fortiess's and buttles. Shataghnis a often mentioned. Shataghnis hierally means that which kills hundreds at once. In Sanskirt decomines. Shataghnis defined as a machine which shoots are pieces of non-into other things to kill numbers of men. Its other name a Brischi Kali and an amangament.

Shataghnes and similar other medianes are men ioned in the following slokes of the Rangy in a

Unit	,	SI ka 12 13 16 ud 1
,	4	2,
-	21	list sl. ki
	39	b
,	60	54
	6l	3.2
	76	65
,	Sn	22

^{*} Frey Clother at Vol III p. 21

Into Unvil I Chip XIV

Yan ame and that than, with visit on things thrown
Rimayana Sunder Kind Into J Chipt i 15th ver

See Raja Su Rudh Kant Dev 5 Shibit a pat ame

Ramayana says that the Shataghni was made of iron. In the Sunder Kunl it is compared in size with big broken trees or their huge offshoots and in appealance said to resemble trunks of trees. They were not only mounted on forts but were carried to the buttle fields and they made a noise like thunder. What else could they therefore be but cannons?

Besides the Run iy in a the Purin's make frequent mention of Shataghars being placed on forts and used in times of emergency. See Marisy's Purina (महस्यप्राण), Art of Government. The name used in this Purin's is Sahastraghati (अन und महम्म me in hundreds and thousands or innumerable), guins and cumons are mentioned as existing in Lanka (Ceylon) under Rivair. They were called Nhulat Yantras.

Commenting on the passage in the C t of G intoo (Hindu) Lines that the magistrat shall not make win with any dec ittal machine or with parsanel weapons or with emnons and guns or my kind or fire time. Halhed says. The read a will probably from here been wither suspicion which has long ben demel absurd that Alexander the Great did absolutely meet with some weapons of that kind in India as a passig in Quintus Curtius seems to iscultur. Gunpowder ha been known in China is well is Hindustin to beyond all pariods of investigation. The word free it as is literally the Sinskrit Agniastic a weapon of the, they describe the arst species of it to have be nakind of dut or men tipt with fire and discharged up in the enemy from a bamboo Among several extraordinary properties of this we upon one was that after it had taken its flight a divid d into several

^{*}Shatoghi differed welch from We item that the Matvale were alled down from mornium while Striph's we are in transmit from which stones and from halfs were did how holdinger we another machine that did fatal injury to the county by main of time seconds of battles with Melenamied Kenna.

separate streams of flame, each of which took effect, and which, when once kindled, could not be extinguished but this kind of Agricister is now lost. He adds. A cannot is called Shataghne or the weapon that kills one hundred men at once, and, that the Purana Shasters is called the invention of these destructive engines to Viswaciama, the Vulcan of the Handus.

Mr H H Elliot Foreign Secretary to the Government India (1845) after discussing the question of the use of fine On the whole then, we may ums in incient India sivs conclude that his mas of some kind were used in cult stages of Indian history that the missiles were explosive and that the time and mode of ignition was dipendent on pleisure that projectiles were used which were made t idhere to sites and buildings, and machines setting fire t them from a considerable distance that it is probable that sultpetre the principal ingredient of ganpowder and the cruse of its detonation entered into the composition becausthe cuth of Gangetic India is righly impregnated with it in initial state of preparation and it may be extracted from it by lixivistion and crystallization without the aid of fire and that sulphur may have been mixed with it as it is abundant in the North west of India

Rockets says Professor Wilson uppen to be of Indian invention and had long been used in native times when Europeans came first in contact with them

Col Fod says Jud Bhan (the name of a grandson of Bapar the grandson of Krishna) the rocket of the Yada would imply a knowledge of gun powder at a very remote period

¹ Hillied's Code of Genton Laws Introduction p 32 Sec al 4m is Kosh i and Salda Kalp uld*um Vol. I, p 16

Bibliographical Index to the Historians of M. India Vol 1, p. 37 to 18 Rajisthan, Vol 11 p. 220

Rockets were unknown in Europe till recently. We are informed by the best authorities that rockets were first used in warfare at the siege of Copenhagen in 1807." Mr. Elliot says. It is strange that they (rockets) should now be regarded in Europe as the most recent invention of artillery."

There were in ancient India machines which, besides throwing balls of iron and other solid missiles, also threw peculiar kinds of destructive liquids at great distances. The ingredients of these liquids are unknown; their effects, however, are astonishing.

Ctesias,³ Elian⁴ and Philostratus⁵ all speak of an oil manufactured by Hindus and used by them in warfare in destroying the walls and battlements of towns that no battering rams or other polioretic machines can resist it,' and that ' it is mextinguishable and insatiable, burning both arms and fighting men.

Lassen says: "That the Hindus had something like Greek fire is also rendered probable by Clesias, who describes their employing a particular kind of inflammable oil for the purpose of setting hostile towns and forts on fire?"

Eusebe Salverte in his *Occult Sciences*, says "The fire which burns and crackles on the bosom of the waves denotes that the Greek fire was anciently known in Hindustan under the name of *barrawa*."

But what establishes the superiority of the ancient Hindus over the modern Europeans in the noble game

¹ Penny Encyclopædia, V, "Rocket.

 $^{^2}$ Bibliographical Index to the Historians of Mohammedan India. Vol. I, p. 357.

⁵ Čtesie, Indica Evcerpta, XXVII (ed. Bar) p. 356.

⁴ De Natura Animal, Lib. V., cap 3.

⁶ Philostrati Vita Apollonu, Lib. III, cap. 1.

^{&#}x27; Lassen's Ind Alt. II, p. 641.

English Translation, Vol. II, p. 223

of war is the Ashtur Vidya of the former. "The Ash. tur Vidya, the most important and scientific part (of the art of war) is not known to the soldiers of our age. It consisted in annihilating the hostile army by envolving and suffocating it in different layers and masses of atmospheric air, charged and impregnated with different substances. The army would find itself plunged in a fiery, electric and watery element, in total thick darkness, or surrounded by a poisonous, smoky, pestilential atmosphere, full sometimes of savage and terror-striking animal forms (snakes and tigers, etc.) and frightful noises. Thus they used to destroy their enemies.1 The party thus assailed counteracted those effects by arts and means known to them, and in their turn assaulted the enemy by means of some other secrets of the Ashtur Vidya. Col. Olcott also says: "Ashtur Vidya, a science of which our modern professors have not even an inkling,2 enabled its proficient to completely destroy an invading army, by enveloping it in an atmostphere of poisonous gases, filled with awe-striking shadowy shapes and with awful sounds." This fact is proved by innumerable instances in which it was practiced. Ramayana mentions it. Jalindhar had recourse to it when he was attacked by Mahadeva, as related in the Kartik Mahatmya.

Another remarkable and astonishing feature of the Hindu science of war which would prove that the ancient Hindus cultivated every science to perfection, was that the Hindus could fight battles in the air. It is said that the ancient Hindus "could navigate the air, and not only navigate it but fight battles in it, like so many war-eagles combating for the dominion of the clouds. To be so perfect in æronautics, they must have known all the arts and sciences relating to the science, including

¹ Theosophist, March 1881, p. 124.

⁹ In Europe, poisonous gases have been invented in war for the firstime in 1915 A.D.

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the strata and currents of the atmosphere, the relative temperature, humidity and density and the specific gravity of the various gases."

Viman Vidya was a science which has now completely disappeared. A few years ago, facts concerning this science found in ancient records were rejected as absurd and impossible of belief. But wireless telegraphy and the recent developments in airships have prepared people to entertain the idea of the possibility of human knowledge advancing so far as to make it practicable for men to navigate the air as they navigate the sea. And a day will come as assuredly as that the day will follow the night, when you not only will the ancient Hindu greatness in this science be recognised, but the results achieved by them will again be achieved by men.

V .-- MUSIC.

Music exalts each joy, allays each grief, Expels diseases, softens every pain, Subdues the rage of poison and the plague, And hence the wise of ancient days adored One power of physic, melody and song.

Armstrong: A. P. H.

Music is the natural expression of a man's feeling. It comes naturally to man, woman and child in all conditions, at all times and in all countries. "The very fact of musical utterance," says Sir Hubert Parry, "implies a genuine expansion of the nature of the human being, and is in a varying degree a trustworthy revelation of the particular likings, tastes and sensibilities of the being that gives vent to it."

The Chinese emphasise its importance by calling it "the science of sciences."

² Colonel Olcott's lecture at Allahabad in 1881. See the Theose-phist for March 1881.

'An emmently poetical people," as the ancient Hinduswere could not but have been emmently musical also. Anno C. Wilson, in what is one of the latest attempts on the part of a European to understand Hindu music, says: "The people of India are essentially a musical race.To such an extent is music in accompaniment of existence in India that every hour of the day and season of the year has its own melody."

Mr. Coleman says 'Of the Hindu system of music the excellent writer whom I have before mentioned (Sir W Jones), his expressed his belief that it has been formed or better principles than our own."²

Colonel Tod siys "An account of the state of musica science amongst the Hindus of early ages and a comparisor between it and that of Europe is yet a desideratum in Oriental literature. From what we already know of the science it appears to have attained a theoretical precision yet unknow to Europe, and that at a period when even Greece we little removed from burbarism." The antiquity of this most delightful art is the same as the antiquity of the Sanskir literature itself. Anne C. Wilson says. It must, therefor be a secret source of pride to them to know that their system of music, is a written science is the oldest in the world. It principal features were given long ago in Vedic writings. Its principles were accepted by the Mohammedan portion of the population in the days of their preference, and are still.

Music has been a great favourite4 with the Hindus from

in use in their original construction at the present day."3

¹ Short Account of the Hindu System of Music, by Anne (Wilson (1904), p. 5

² Coleman's Hindu Mythology, Pictace, p. 18

³ A Short Account of the Hindu System of Music, by A C. Wrisor p. 9.

⁴ Shakespeare says "The man that hith no music in himself
Noi is not moved with concord of sweet soundIs fit for treason, stratagems and spoils;
Let no such man be trusted."

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the earliest times Even the Vedas (eg, Sam Veda) treat of this science. The enormous extent to which the Hindus have cultivated this science is proved by their attainments in it. But unhappily, the mister piece on this Science and Art combined 'the Gan tharear Veda is lost and references to it in Sanskirt works alone remain to point to the high principles on which the Hindu science of music was based.

Even at the present day the Rags and Ragnus of the Hindus are innumerable and the majority of them differ so minutely from each other that even the cultivated car of the musical Europeans—cannot fully understand and follow them

Sir W W Hunter says. Not content with the tones and semitones the Indian musicians employed a more minute sub-division together with a number of sonal modifications which the Western car neither recognises nor enjoys. Thus they divide the octave into 22 sub-tones instead of 12 semitones of the European scale. The Indian musician declines altogether to be judged by the few simple Hindurans which the English ear can appreciate

Anne C Wilson says. Every village player knows about time, and marks it by beating time on the ground while the audience clap their hands along with him. He has the most subtle car for time and a more delicate perception of shades of difference than the generality of English people can acquire, an acuteness of musical hearing which also makes it possible for him to accognise and reproduce quarter and half tones, when singing or playing.

Not use Europeans able to imitate Hindu music. Mr Arthur Whitten says. 'But I have yet to observe that while

^{- &}quot;The Hindu system of music is minutely explained in a great number of Sanskiit books - Sir W. Jones

² Imperial Gazetteer, 'India,' p 224 Anne (Wilson's Hindu System of Musi-

our system of notation admits of no sound of less than half a tone, the Hindus have quarter tones thus rendering it most difficult of imitation by Europe ins. The execution of their music, I hold to be impossible to all except those who commence its practice from a vary early age.

He also observes. Few of the incient Hindu airs are known to Europeans and it has been found impossible to set them to music according to the modern system of notation as we have neither stayes nor musical characters whereby the sounds may be accurately expressed.

Mis Besint, in her injugural address to the School of Indian Music in the Victoria Public Hall. Madris delivered on 15th January 1911, after saying that the Indian music was unique, that Indians had a furinger number of musical notes than they found in the West and that the English are required to be trained to the delicate gradations of tones to which the Western ear was not accustomed before they could appreciate Indian music, remarked

What was the radical difference between Western and Indian music? There was a protound difference that turned on the parts of the subtle body which they respectively moved for all things had a foundation in nature and unless they knew the natural basis they would find it difficult to form their opinion on the subject. The subtle body was related to the different parts of their constituents, to their passions, to their emotions. Given surges of techniq which stirred the grosser parts of the subtle body threw them into violent vibration exactly in the same way as when they felt a passion there was a violent vibration in them. So also, if they caused the vibration the corresponding passion was awakened in them. If they heard music appealing to the higher emotions those higher emotions were aroused in them at

¹ The Music of the Ancients p 22

⁴ The Music of the Ancients, p. 21

the call of the melody Music which appealed to the more prinitive passions of man was music where sounds were lower in one Lower notes would be used to rouse the more primitive passions, like love, hate anger jealousy These lower netes herefore came from the heavier string Titler strings gave ugher notes. The Western music appealed primarily to motions in man which had something of the pissionate lement in them she did not say low or sensual but motions that grew out of the passionate element -it might) love of country signification the country at might be the rerore feeling that desired to help the oppressed - my one of the nobler emotions in min which had its root in the pissionite nature purified in kirchned. Those were the motions which were stored by Western music on the whole Indian music began in the high remetions and lifted them ip to the spiritual sphere. The best Indian mane hid not ouch the lower pature. It began in the purer region of ligh emotion and pass d on into the spiritual world. As hey listened to some exquisite Indian includy they lost the ense that they were present in the body it all. They found heir minds stilled and quieted and the mind vanished with he body and they found themselves rused to a purer and ubtler region

Professor Wilson says. That music was cultivated on cienthic principles is evident from the accounts given by Sir W. Jones and Mr. Celebrooke from which it appears that he Hindus had a knowledge of the gament of the mode of obtation of measurement of time and of a division of the otes of a more minute description than has been found onvenient in Europe. We understand says Mrs. Ianning, 'that the Hindu mulicials have in tooly the Phromatic but also the Enharmonic genus."

¹ Mill's India, Vol II, p 153

² Ancient and Mediaval India, Vol. II, p 141

The Oriental Quarterly Review says "We may add that the only native singers and players whom Europeans are in the way of hearing in most parts of India, are reported by their scientific biethren in much the same light as a ballad singer at the coinci of the street by the prime soprans of the Italian opera.

Sir W. W. Hunter says. And the contempt with which the Europe ins in Indicting and it merely proves their ignorance of the system on which Hindu music is built up. '2 Professor Wilson says. 'Europe ins in general know nothing of India music. They hear only the accompaniments to public processions, in which noise is the chief object to be attained or the singing of the Mohamedans which is Personal and Indian."

There are say male rags and associated with them are thirty say female raquets which particle of the peculia measure or quality of their males but in a softer and more feminine degree. From each of these 36 raquees have been born three ragnees reproducing the special peculiarity of their original and these bave in their turn produced offsprings without number each bearing a distinct individuality, to the primary rag or to use the poetic Hinda expression, "they are as numerous and alike is the waves of

⁴ Quarterly Review for December 1825 p. 197

Imperial Galetteer 'India p. 224 Mrs. Anne (Wilson says "Not many Puropeans, I tancy, would loast of being even superficially acquainted with the *Dhrupada* style of song the popular *Tappas*, the *Thumri* songs of the N. W. P. the *Kharlhas* of wir songs of the Rapput the *Huttori* chants, the nursey rhymes, the welding and cremation songs of Guprat, the *Vernime Pullain*, Knitans of Madras 4. Who amongst use know the lyne poetry of Vidyipati, of Chandidas Jandeya of the self-singing birds 9.—p. 41.

Mill's India, Vol II, p. 41 Protessor Wilson adds "The prictiof art among them (Hindus) has declined in consequence probably it its suppression by the Mohamedans." In W. W. Hunter says 'Hindumusic after a period of excessive claboration sank under Mussalmans."—Imperial Galetter, p. 223 'However, it still preserves, in a living state some of the earlier forms, which puzzle the student of Greek music, side by side with the most complicated development "—Sir W. W. Hunter p. 224.

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the sea." That the Hindu cultivated music on scientific principles is proved by the fact that, as Mr. Whitten says, these ragas were designed to move some passion or affection of the mind, and to each was assigned some particular season of the year, time of the day and night or special locality or district, and for a performer to sing a ray out of its appropriate season or district would make him, in the eyes of all Hindus, an ignorant pretender and unworthy the character of a musician."

The six principal ragas are the following :-

- (1) Hindaul. It is played to produce on the mind of the hearers all the sweetness and treshness of spring, sweet as the honey of the bee and fragram as the perfume of a thousand blossoms.
- (2) Sri Rig. The quality of this rig is to affect the mind with the calminess and silence of declining day, to tange the thoughts with a roscate hue as clouds are gilded by the setting sun before the approach of the darkness and night.
- (3) Migh Mollier. This is descriptive of the effects of an approaching thunder-storm and rain, having the power of influencing clouds in times of drought.
- (4) Deepwek. This rig is extinct. No one could sing it and live, it has consquently fallen into disuse. Its effect is to light the lamps and to cause the body of the singer to produce flames by which he dies.
- (5) Bhairara. The effect of this ray is to inspire the mind with a feeling of approaching dawn, the caroling of birds, the sweetness of the perfuse and air the sparkling treshness of dew-dropping morn.
- (6) Malkos. The effect of this rig is to produce on the mind a feeling of gentle stimulation.

There is much that is common to both the Hindu and European systems. Mr. Arthur Whitten says. "Their (Hindus) scale undoubtedly resembles on diatonic mode, and consists of seven sounds, which are extended to three octaves.

that being the compass of the human voice. Their voices and music, like ours, are divided into three distinct class of the basis called ordarah or lowest notes, the tenor, call a machinical, or middle notes the soprano, called the turn or upp a not s. The similarity of the formation of the ancient Hindu scale to our molean syst in is noteworthy. We name the sounds of our scales. Doh. Ray, Me, Fah, Sol, La, Fe That common in India is. Sa Ray, Ga, Ma Pa, Dha Ne The reason of this similarity is evident. Sin W. W. Hunter says. A regular system of notation was worked out before the age of Panina, and seven notes were designated by that initial letters. The notation passed from the Brahmans through the Persians to Arabia and was thence introduced into European music by Guido d. Arezzo at the beginning of the eleventh century.

Professor Weber says. According to Von Bohlen and Bent y, this notation passed from the Hinlus to the Personal and from the again to the Arabs and warmtrodu ed into European music by Guido d'Arazzo at the beginning of the eleventh century."

But the principles of Hindu music were imported int Europe much earlier than this

Stribo says Some of the Greeks attribute to that country (India) the invention of nearly all the science of music. We precive them sometimes describing the edition of the Asiatics and sometimes applying to flutes the ephithet Phrygian. The names of certain instruments, such as nabla

¹ The Music of the Ancients, pp. 21, 22

² Indian (wretter), p. 223. See Beniey & Indian Ersch, p. 249, and truber & larty lopedia. Vol. XVIII. Some suppose that our modern word gamut comes from the Indian gama, a musical scale. Prakrit is gama, while its Sanskiit is grama.

³ Hindu musicians used to go to foreign countries to giace the courts of foreign kings. King Behram of Persia had many Hindu musicians in his court.

[·] Weber a Indian Literature, p. 272

and others, likewise are taken from barbarous tongues." Colonel Tod says: "This nabla of Strabo is possibly the tabla, the small tabor of India. If Strabo took his orthography from the Persian or Arabic, a single point would constitute the difference between the N (nün) and the T (te)." He adds: "We have every reason to believe—from the very elaborate character of their written music, which is painful and discordant to the ear, and from its minuteness of subdivision that they had also the Chromatic scale, said to have been invented by Timotheus in the time of Alexander, who might have carried it from the banks of the Indus."

Colonel Tod also says: "In the mystic dance, the Rds-Mandala, yet imitated on the festival sacred to the sun-god Hari, he is represented with a radiant crown in a dencing attitude, playing on the flute to the nymphs encircling him, each holding a musical instrument... These nymphs are also called the nava-ragni, from raga, a mode of song over which each presides, and nava-rasat or nine passions excited by the powers of harmony. May we not in this trace the origin of Apollo and the sacred Nine?"

Bharata, Iswara, Parana and Nàrada were among the great Hindu musicians of ancient India.³ In more recent times, however, Naik Gopal and Tânsen have been the most celebrated ones. About Naik Gopal, Mr. Whitten says. "Of the magical effect produced by the singing of Gopal Naik and of the romantic termination to the career of this sage, it is said that he was commanded by Akbar to sing the raga deepuck, and he, obliged to obey, repaired to the river Jumna, in which he plunged up to his neck. As he warbled the wild and magical notes, flames burst from his body and

¹ Tod's Rajasthan, Vol. I, p. 569 (P. Edition).

[·] Tod's Rajasthan, Vol. I, p, 570.

^{*} Weber's Indian Laterature, p 272

consumed him to ashes "He adds 'It is recorded of Tansen that he was also commanded by the Emperor Akbar to sing the sra, or night raya, at midday, and the power of the music was such that it instantly became night, and the darkness extended in a circle round the palace as far as his voice could be heard.' India, it seems, produced Or pheuses even so late as the 16th century A D.

As M Bourgault Ducondray says Hindu music will 'provide Western musicians with fresh resources of expression and with colours hitherto unknown to the pulate of the musician.

Mi Clements says Indian Music opens up a new world to the student of himony.

OTHER SCIENCES

What cannot Art and Industry perform,
When Science plans the progress of their toil

Bratile Manstrel

THAT in addition to the astronomical, the mathematical, the medical and the military sciences many other equally important sciences flourished in ancient India is evident from

Music of the Ancients p 21 Di Fennet says. If we are a judge merely from the number of instruments and the frequency with while they apply them, the Hindus might be regarded as considerable profession music.

The instrument sings, or horn is will to have been played by Mahade who alone possessed the knowledge and power to make it speak. Singula stories are related of the winders performed by this instrument.

The Vini Boeni is the principal tringed instrument of music imon, the Hindus at the present div

Although not occur born, the tuneful Been's Is most essuedly a gen of Heaven—Like i de if friend it cheers the lonely heart And lends in whistic to the social meeting. It fulls the pains that absent lovers feel.

And adds fresh impulse to the slow of passion.'

Clement a Introduction to the Study of Indian Music, Forework VIII.

⁵ lbid, p 87

the remains of some of the most important achievements of the Hindus. Mr. Elphinstone says: "In science we find the Hindus as acute and diligent as ever."

Medical science in a flourishing condition presupposes the existence in an advanced state of several other sciences, such as botany, chemistry, electricity, etc. The Astra Vidya (see Military Science) presupposes the existence of the science of chemistry, dynamics, meteorology, geology, physics, and other cognate sciences in a much more advanced state than what we find them in at the present day; while the Viman Vidya presupposes an intimate acquaintance with an equally great number of such sciences. The huge buildings of ancient India and "those gigantic temples hewn out of lofty rocks with the most incredible labour at Elephanta, Elera and at many other places," which have not only excited admiration but have been a standing puzzle to some people, could not have come into existence if the ancient Hindus had not been masters of the science of engineering. The engineering skill of the ancients was truly marvellous. With all its advanced civilization, modern Europe has yet to build the Pyramids, or to turn huge rocks into temples. Mons. de Lesseps was no doubt an admirable representative of triumphant engineering skill, and was an honour to France, but he only followed in the footsteps of his predecessors, who were equally great, and who, too, had at one time connected the Red Sea with the Mediterranean. Mr. Swayne says: "A French engineer repeats the feat of the old native kings and the Greek Ptolemies in marrying by a canal the Red Sea to the Mediterranean, an achievement which will make the name of Lesseps immortal, if the canal can only be kept clear of sand."2 The sands still maintain a threatening aspect.

As regards the Pyramids, the early fathers of the Church (Christian teachers before 500 A.D.), believed them to have

¹ Elphinstone's History of India, p. 133.

^{*} Swayne's Herodotus (Ancient Classics), p. 41.

fallen from Heaven, while others in Europe believed them to have sprung out of earth or to have been built by Satan and his devils.

The Mahabharata shows that the ancient Hindus had achieved wonderful advancement in mechanics. In the description of the Mayasabha (Exhibition), which was presented by Mayasur to the Pandavas, mention is made of microscopes, telescopes, clocks, etc.

An American critic says: "Such, indeed, was the mechanism of the Mayasabha, which accommodated thousands of men, that it required only ten men to turn and take it in whatever direction they liked." There was, he also says, 'the steam or the fire-engine called the agni ruth."

That there were powerful telescopes in ancient India is doubtless a fact. One is mentioned in the Mahabharata. It was given by Vyasajee to Sanjai at Indraprasta, in order to witness the battle going on at Kurukshetra.

As regards the science of botany, Professor Wilson says. "They (the Hindus) were very careful observers both of the internal and external properties of plants, and furnish copious lists of the vegetable world, with sensible notices of their uses, and names significant of their peculiarities." If the Akbar-ul Sadeeq is to be trusted, a Sanskrit dictionary of botany in three volumes was discovered in Kashmir in 1887.

In the play Malati and Madhava, it is stated that the damsel drew Madhava's heart "like a rod of the ironstone gem," which clearly shows that the Hindus were acquainted with artificial magnets as well as with the properties of the loadstone. Professor Wilson, too, supports this view. He further says: "The Hindus early adopted the doctrine that there is no vacuum in nature, but observing that air was

¹ See Mahabharata, Bheeshma Parva, Chapter II, sloka 10.

^{&#}x27; Mill's History of India, Vol. II, p. 97, footnote.

Akhbar ul Sadeeq, dated 25th November 1887, p. 7.

⁴ See also Manning's Ancient and Mediæval India, Vol. II, p. 209.

excluded under various circumst inces from space, they devised, in order to account for the separation of particles, a subtle element, or ether, by which all interstices, the most minute and inaccessible, were pervaded, a notion which modern philosophy intimates some tendency to adopt, as regards the planetary movements, and it was to this subtle element that they ascribed the property of conveying sound in which they were so far right that in vacuo there can be no sound. Air again is said to be possessed of the faculty of touch, that it is the medium through which the contact of bodies is effected—ether keeps them apart—in impels them together Fire, or rather light has the property of hours- Mr. Colebrooke renders it of colour. In either case the theory is true. for neither colour nor form is discernible except through the medium of light. Water has the property of taste, an affirmation perfectly true, for nothing is sensible to the pulate until it is dissolved by the natural fluids 1

The influence of the moon in causing tides seems to have been known to the Hindus from the earliest times Ragher vansa (V. 61) says

त तस्थिवांच नगरापकट । तदागभारुड ग बत्व चर्षे ॥ प्रत्यज्जगाम ऋथकशिकन्द्र । चन्द्रं प्रष्टकोमिरिवोर्मिमाली ॥

That the Hindus were excellent observers and became great naturalists becomes elem from Professor Wilson's note on a verse of the drama of Merchehbakuti

Charudatti siys

" The elephants broad front, when thick congorded the dired up dow, they visit me no more,

Wilson says At certain periods a thick dew exhales from the elephant's temples. This peculiarity, though known to

¹ Mill's India, Vol. II, pp. 95, 96

Strabo, seems to have escaped naturalists till lately, when it was noticed by Cuvicr."

Facts regarding diamonds, pouls sapphites, etc., are mentioned with due, which shows that the ancient Hindus were thoroughly well versed in the sciences and the urs relating to fishery and to mining and the processes of separating and extracting various substances from the earth

That the ancient Hindus were masters of the sciences of chemistry, mechanics, meteorology is proved by one of the most wonderful of human achievements. This was the Vimun Vidya. The unships of the Western world give us an idea of what vimuns may have been like. Fifty years ago a vimun was considered in impossibility. But happily those days of Western scepticis in the over, and a vimun, for its practical advantages, is looked upon as an ideal of scientific achievement. A European critic says. Vimun Vidya (navigation of the archivement Science amongst the ancient Hindus. They were its raisters and used at for all practical purposes.)

This indicates their mastery of the arts and science on which the *Voman Vedya* is based including a knowledge of the different strata and the currents of the atmospheric and the temperature and density of each, and various other minor particulars. *Viman Vedya* is thus clearly mentioned in the Vedis. The Yajur Veda (VI, 21) says

ससुद्रक्षक् साहा अनिरिज्ञक् साहा टेवम मवितारक्षक् साहा॥ Manu also says

सम्रोध निविध मार्ग पदिध च वस सक्तम । सांपरायिककल्पेन यायादरिपुर ग्रनें ॥

This science is said by some to have been a part of the more comprehensive science called 'the Vayu Vidy' mentioned in the Satpat Brahmana, XI and XIV.

The The the of the Hindus Vol. 1, p 22 footnote

Prof. Weber says. "Sarpa Vidya (serpent science) is mentioned in the Satpat Brahamana XIII, as a separate science and Vish Vidya (science of poisons) in the Asvala yana Sutra." "Sivédása, in his Commentary of Chakrapani, quotes Patanjali as an authority on Lohasastra, or 'the Science of Iron'."

The Greeks derived their knowledge of electricity from India. Thales, one of the Greek sages, learned during his tour in India that when amber was rubbed with silk it acquired the property of attracting light bodies.

Not only were the sciences of electricity and magnetism extensively cultivated by the ancient Hindus, but they received high development in ancient India. The Vedantist says that lightning comes from rain. This can be easily demonstrated by the well-known experiments of Fourlet and others; all these prove that Hindu sages perfectly understood all the electrical magnetic phenomena. The most significant proof of the high development of these sciences is to be found in the facts that they were made to contribute so much to the every-day comfort and convenience; of the whole community, and that their teachings were embodied in the daily practices of the ancient Hindus which does the highest credit to their practical wisdom and their scientific mind.

- 1 Weber's Indian Literature, p. 265.
- ² History of Hindu Chemistry, Vol. I, p. 55.

³ As an instance of such practical adaptations of their scientific his overie, the following may be useful. Visitors to Simla are familiar with the signt of young native children placed in a position in which they are exposed to the constant trickling of a stream of water. This enstom is generally considered a cruel one, although it has not been shown that it promotes a high rate of mortality. The object is to put the young ones to deep, and the means are probably not more injurious tean many of the patent foods and medicines which are the civilized substitutes. At the same time it is startling to find that for Joseph Fayrer, President of the Medical Society, is trying to introduce the hill custom in England. He says that the flowing of water on the vertex of the cranium never fails to induce sleep and that parents who are tormented with fictful children have only to pop them under an improvised water-spout.

Sleep is necessary not only to enjoy sound health but to keep the body and soul together. The question now is in what way to sleep to derive the greatest benefit from this necessary operation of nature. Its solution by the ancient Hindus not only proves them to have been masters of the sciences of magnetism and electricity, but shows the spirit of Hinduism, which cannot be commended too highly for its readiness at all times and in all directions to adopt and assimilate the teachings of science. Every Hindu is in structed by his or her mother and grandmother to lie down to sleep with the head either eastward or southward.

Babu Sita Nath Roy eites slok is from the Shastras, which enjoin this practice. The Anhiya Tuttiva, a pirt of our Smiriti Shistras, says: 1. The most renowned Garga rishe says that man should lie down with his head placed eastward in his own house, but if he long for longevity he should he down with his head placed southward. In foreign places he may lie down with his head placed even westward, but never and nowhere should he lie down with his head placed northward."

"2. Markandeya, one of the much revered Hindu sages says that man becomes learned by lying down with his head placed eastward, acquires strength and longevity by lying down with his head placed southward, and brings upon himself disease and death by lying down with his head placed northward."

The learned writer found another sloka in the Vishnu Purana, which says: "Oh king! It is beneficial to lie down with the head placed eistward or southward. The man who always lies down with his head placed in contrary directions becomes diseased"

After stating certum facts regarding magnetism and electricity necessary to enable a min (unacquainted with the elements of these sciences) to understand his explanation Babu Sita Nath Roy says. "According to what has been just

now said, it is not very difficult to conceive that the body of the earth on which we live is being always magnetised by a current of thermal electricity produced by the sun. The earth being a round body, when its eastern part is hoated by the sun its western part remains cold. In consequence a current of thermal electricity generated by the sun travels over the surface of the earth from east to west. By this current of thermal electricity the earth becomes magnetised and its geographical north pole being on the right-hand side of the direction of the current, is made the magnetic north pole, and its geographical south pole being on the left-hand side of the same current, is made the magnetic south pole. That the earth is a great magnet requires no proof more evident than that by the attractive and repulsive powers of its poles, the compass needle, in whatever position it is placed, is invariably turned so as to point out the north and the south by its two ends or poles. In the equatorial region of the earth the compass needle stands horizontally, on account of the equality of attraction exerted on its poles by those of the earth; but in the polar region the needle stands obliquely, that is, one end is depressed and the other end is elevated on account of the inequality of attraction exerted on its poles by those of the earth. Such a position of the needle in polar regions is technically termed the dip of the needle.

"It has been found by experiments that the human body is a magnetisable object, though far inferior to iron or steel. That it is a magnetisable object is a fact that cannot be denied, for in addition to other causes there is a large percentage of iron in the blood circulating throughout all the parts of the body.

"Now, as our feet are for the most part of the day kept in close contact with the surface of that huge magnet—the earth—the whole human body therefore becomes magnetised. Further, as our feet are magnetised by contact with the northern hemisphere of the earth, where exist all the properties of north polarity, south polarity is induced in our feet, and north polarity, as a necessary consequence, is induced in our head. In infancy the palms of our hands are used in walking as much as our feet, and even later on the palms generally tend more towards the earth than towards the sky. Consequently south polarity is induced in them as it is in our feet. The above arrangement of poles in the human body is natural to it, and therefore conducive to our health and happiness. The body enjoys perfect health if the magnetic polarity natural to it be preserved unaltered, and it becomes subject to disease if that polarity be in the least degree altered or its intensity diminished.

"Although the earth is the chief source whence the magnetism of the human body is derived, yet it is no less due to the action of oxygen. Oxygen gas being naturally a good magnetic substance, and being largely distributed within and without the human body, helps the earth a good deal in magnetising it.

"Though every human body is placed under the same conditions with regard to its magnetisation, yet the intensity and permanance of the magnetic polarity of one are not always equal to those of another. Those two properties of the human body are generally in direct ratio to the compactness of its structure and the amount of iron particles entering into its composition.

"Now it is very easy to conceive that if you lie down with your head placed southward and feet northward, the south pole of the earth and your head,—which is the north pole of your body, and the north pole of the earth and your feet, which are the two branches of the south pole of your body,—being in juxta-position, will attract each other, and thus the polarity of the body natural to it will be preserved; while for the same reason, if you lie with your head placed northward and feet southward, the similar poles of your body and the earth being in juxta-position will repel each other,

and thereby the natural polarity of your body will be destroyed or its intensity diminished. In the former position the polarity your body acquires during the day by standing walking and sitting on the ground is preserved intiet at night during sleep, but in the latter position the polarity which your body acquires during the day by standing walking and sitting on the ground is altered at night during sleep.

'Now as it has been found by experiment that the preservation of natural magnetic polarity is the cause of health, and any alteration of that polarity is the cause of disease, no one will perhaps deny the validity of the slokas which instruct us to be down with our heads placed southward, and never and nowhere to be down with our heads placed northward.'

Now, why in those two slokas the eastern direction is preferred to the western for the placing the head in lying down, is explained thus. It has been established by experiments in all works on medical electricity that if a current of electricity pass from one part of the body to another, it subdues all inflammations in that part of the body, where it enters into and produces some inflammation in the part of the body whence it goes out. This is the sum and substance of the two great principles of Anelectrotonus and Catelectrotonus, as they are technically called by the authors of medical electricities.

"Now, in lying down with the head placed castward, the current of thermal electricity which is constantly passing over the surface of the earth from east to west passes through our body also from the head to the feet, and therefore subdues all inflammation present in the head, where it makes its entrance. Again in lying down with the head placed westward, the same current of electricity passes through our body from the feet to the head, and therefore produces some kind of inflammation in the head whence it

goes out. Now, because a clear and healthy head can easily acquire knowledge, and an inflamed, or, in other words, congested head is always the laboratory of vague and distressing thoughts, the venerable sage *Markandaya* was justified in saying that man becomes learned by lying down with his head placed eastward, and is troubled with distressing thoughts by lying down with his head placed westward.

There are other time-honoured practices, which are founded upon a knowledge of the principles of electricity and magnetism. For instance, we find that (1) Iron or copper rods are inserted at the tops of all temples. (2) Mindulies (metallic cells) made of either gold, silver or iron are worn on the diseased parts of the body. (3) Seats made of either silk, wool, kusa, grass or hairy skins of the deer and tiger are used at the time of saying prayers. Those who are acquainted with the principles of electricity will be able to account for these practices. They know that the function of the rod or the trisâla (triturcated iron rod) placed at the top of the Hindu temples is analogous to a lightning conductor The mindules perform the same functions as electrical belts and other appliances prescribed in the electrical treatments of disease. The golden temple of Vishweshwar at Benares is really a thunderproof shelter. Professor Max Muller recommends the use of a copper envelope to a gunpower magazine to exclude the possibility of being struck by lightning. The woollen and the skin usuns (seats) protect our lives during a thunderstorm from the action of a return shock, and keeps our body insulated from the earth.

There is another practice among the Hindus which is explained by an Austrian scientist. In representation "around the head of each of the Hindu gods is the aureole But why they should be so represented was a mystery until now. Baron Von Reichenbach an Austrian chemist of

¹ Arya Magazine for December 1881, p. 211.

eminence, thus explains it. He says. The human system in common with every animate and in mimate natural object and with the whole starry heavens is pervided with a subtle sura, or, if you please, imponderable fluid which resembles magnetism and electricity in certain respects and yet is analogous with neither. This sure while radiating in a taint mist from all parts of our bodies is peculiarly bright about the head, and hence the surcole. In fact, says Col. Olcott, "we see that Reichenbach was unterpated by the Aryans (Hindus) in the knowledge of the Odic aura." And yet "we might never have understood what the numbus about Krishna meant, but for this Vienna chemist, so perfect is the sway of ignorance over this once glorious people."

Another practice of the Hindus which is ridiculed by non-Hindus, is that when they sit down to it every man is isolated from his neighbours at the feast, he sits in the centre of a square traced upon the floor grandsire father and son, brother and uncle wording touching each other quite is scripulously is though they were of different castes. If I should handle a brighman's brass platter, his lotak or other vessel for food and drink neither he nor my of his caste would touch it much less eat or drink from it until it had been passed through hre if the utensil were of clay it must be broken. Why all these? That no affront is meant by wording of ontact is shown in the careful isolation of members of the same family from each other. The explanation I submit is that every Brahman was supposed to be an individual evolution of psychic force uput from all consideration of tamily relationship if one touched the other at his particular time when the vital force was utively centred upon the processs of digestion the psychic force was hable to be

¹ Col Olcotts letur dehverd at the lown Hull Culutti on 5th April 1882

drawn off, as a leaden jar charged with electricity is discharged by touching it with your hand. The Brahmin of old was an initiate, and his evolved psychic power was employed in the agnihotra and other ceremonies. The casof the truching of the enting or drinking vessel, or the mu or clothing of a Brahman by one of another caste of inferior psychic development, or the stepping of such a person upon the ground within a certain prescribed distance from the sacrificial spot, bear upon this question. In this same plate of Baron Reichenbach's, the figure F represents the aura streaming from the points of the human hand. Every human being has such an aura, and the aura is peculiar to himself or herself as to quality and volume. Now, the aura of a Brahman of the ancient times was purified and intensi fied by a peculiar course of religious training-let us say psychic training-and if it should be mixed with the aurit of a less pure, less spiritualized person, its strength would of necessity be lessened, its quality adulterated. Reichenbach tells us that the odic emanation is conductible by metals slower than electricity, but more rapidly than heat, and that pottery and other clay vessels absorb and retain it for a great while. Heat he found to enormously increase quanti tatively the flow of odyle through a metal conductor. The Brahman, then, in submitting his odylicaly-tainted metal he vessel to the fire, is but experimentally carrying out the theory of Von Reichenbach.

ARTS.

MR. E. B HAVELL, the celebrated art critic, says:-

"Art will always be caviare to the vulgar, but those who would really learn and understand it should begin with Indian art, for true Indian art is pure art, stripped of the superfluities and vulgarities which delight the uneducated eye. Yet Indian art, being more subtle and recondite than the classic art of Europe, requires a higher degree of artistic understanding, and it rarely appeals to European dilettanti, who, with a smattering of perspective, anatomy, and rules of proportion, added to their classical scholarship, aspire to to be art critics, amateur painters, sculptors or architects and these unfortunately have the principal voice in art administration in India."

In the chapter on the "Inspiration of Indian Art" in his great work 'Indian Sculpture and Painting," Mr. Havell, after describing the spiritual character of the Hindus and the me ming they understood of the winds which swept through the forest trees, the waters which poured down from the Heaven-built Himalayis, the power and beauty of the rising and the setting sun, the radiant light and heat of midday, the flories of the Eastern moonlit nights, the majestic gathering of the monsoon clouds, the fury of the cyclone, the lightning flash and thunder and the cheerful dripping of the lifegiving rain, says: "From this devout communion with nature in all the marvellous diversity of her tropical moods, came the inspiration of an art possessing richness of imagery and wealth of elaboration which seem bewildering and annoying to our dull Northern ways of thinking."

¹ Havell's Indian Sculpture and Painting, p. 69.

Indian Sculpture and Painting, p. 88.

Comparing the European and Hindu art, Mr. E. B. Havell, says. 'European art loss, is it were, its wings clipped: it knows only the beauty of earthly things. Indian art soaring into the highest empyrean, is ever trying to bring down to earth, something of the beauty of the things above."

"It is curious that archæologists who are so concerned in trying to prove that nearly all Indian art was derived from the West, should seem to be only dimly aware of the immeasurably greater debt which European art and science owe to India, for they very rarely dwell upon it. From the time of the break-up of the Roman Empire, and even some centuries before, down to the days of the Renaissance, there was flowing into Europe a continuous under-current of Indian science, philosophy and art, brought by the art-workers of the East......Indian idealism during the greater part of this time was the dominant note in the art of Asia which was thus brought into Europe.......The spirit of Indian idealism breathes in the Mosaics of St. Mark's at Venice, just as it shines in the mystic splendours of the Gothic Cathedrals will come again from the East."

As regards the position India occupies in the world of art, Mr. E. B. Havell says. "To form a just estimate of any national art we must consider not what that art has borrowed, but what it has given to the world Viewed in this light, Indian art must be placed among the greatest of the great schools, either in Europe or in Asia. None of the great art schools are entirely indigenous and self-contained, in the archæological sense; there is none which did not borrow material from other countries, and the schools of Greece and Italy are no exception to this rule. What India borrowed from outside her own world, was repaid a hundredfold by products of her own creative genius. If she took this

¹ Havel's Indian Sculpture and Painting, p. 24.

from here, that from there, so did Greece, so did Italy but out of what she took came higher ideals than Greece ever dreamt of, and things of beauty that Italy never realised Let these constitute Indias claim to the respect and grant tude of humanity's

1-ARCHITECTURE AND SCULPTURE

I asked of Time for whom these temples rose. That prostrate by his lands in silen c he. His hips disdained the mystery to disclose, and borne on swifter wings he hurried by! The broken clumns whose I asked of rame (His kindling breath gives life to works sublime). With dewnest looks of mingled grief and shame. She heaved the uncertain sign and followed Time Wrapt in amizement over the smouldering pile I saw oblivion pass with grant strides. And while his visage wore Pirks a senitul smile, Haply these east domes that even in ruin shine. I reck not whose," he said "they now are mine.

Byron

THERE is another unmistakeable proof of the wonderful civilization of the orient Handus at is their irchitecture. The magnificent Handu temples the splendid palaces, the formidable forts and the wonderful caves are truly monuments of human genius and marvels of human industry and skill. They have excited the identation of European critics, and have elected expressions of wonder and amazement from them. Mrs. Manning says. The ancient architecture of India is so amazing that the first European observers could not find terms sufficiently intense to express their wonder and admiration, and although the vividness of such emotions subsides on more intimate acquaintance, the most sober critics still allow that it is both wonderful and beautiful."

- ¹ Ravell's Indian Sculpture and Painting, p 169
- Ancient and Mediæval India, Vol I, p. 391

Strength and durability, beauty and majesty are the characteristics of the Hindu style of architecture. Mahmud Ghaznavi writing to the Khalif from Mathura said that the buildings of India were surely not less strong than the Mohammedan faith. Such expressions of wonder from one of the greatest fanatics that ever lived is significant evidence of the highest development of the art of architecture in India.

Mr. Thornton says: "The ancient Indian erected buildings the solidity of which has not been overcome by the revolution of thousands of years."

After speaking of Hindu sculpture, Professor Weber continues: "A far higher degree of development was attained by architecture of which some most admirable monuments still remain." While describing the structure of a building, Mr. Elphinstone says: "The posts and lintels of the deors, the panels and other spaces are enclosed and almost covered by deep orders of mouldings and a profusion of arabesques of plants, flowers, fruits, men, animals and imaginary beings; in short, of every embellishment that the most fertile fancy could devise. These arabesques, the running pattern of plants and creepers in particular, are often of an elegance scarcely equalled in any other part of the world."

Mr. Havell in his remarkable book "Indian Sculpture and Painting" describes (pp. 110-131) the splendid shrine of Borobudůr, built in the eighth century, A.D., and says. "The great building from the basement to the seventh storey was adorned with a series of wonderful sculptures and reliefs extending in the aggregate for a length of nearly three miles (p. 114)..... To compare them with the

¹ Thornton's chapters from the British History of India.

² Weber's Indian Literature, p. 274.

^{&#}x27;Elphin-tone's History of India, p. 160. The author also says "Perhaps the greatest of all the Hindu works are the tanks. The Hindu wells are also very remarkable."

Panathenaic frieze of the Parthanon would serve no useful purpose, though as artistic achievements of the highest class the best Bóróbudûr sculptures would not suffer by the comparison. There is as little kinship between the acidemic refinement of the Parthanon sculptures and this supreme'y devout and spont meous art as there is between Indian and Hellenic religious thought. A very near parallel may be found in the celebrated bronze doors of the Baptistery of Florence by Lorence Ghiberti, one of the great masterpieces of Italian art, of which Michel Angelo is reported to have said that they were fit to be the gates of Paradise." In these gates a number of Biblical scenes are treated in a seri s of iclief panels with similar accessories to those used by the Bóróbudûr sculptors, ee, the figures are accompanied by representations of temples, houses, trees, clouds, water and landscape subjects. The Italian master has achieved a technical triumph which won for him the rapturous applause of the Virtuosi of his day, yet by the use of porspective and an excessive number of planes of relief, in the attempt to produce the illusion of pictorial effects, he has sacrificed breadth and dignity and overstepped the limitations of the plastic art. In spite of its extraordinary technical qualities the main impression given by Ghiberti's master-piece is that the artist was more concerned in exhibiting his skill to his fellow-citizens than in producing the most perfect and reverent rendering of the sucred subject. The Bóróbudûr sculptors, with much deeper reverence and less selfconsciousness, show conclusively that art is greater than artifice. The very simplicity and unaffected naiveté of their style are much more impressive and convincing than the elaborate efforts of the Italian who with all his wonderful technique is far behind in imagination and artistic feeling. Specially in the magnificent conventionalism of the accessories -the trees, buildings, ships, etc.-does the art of Borobudů rise above the art of Ghiberti. . . . The spiritual

power of their (Bóróbudûr sculptors) art has broken the chains of technical rules, risen above all thought of what critics call right or wrong, and speaks with divinely-inspired words straight to the heart of the listener. In this heavenborn quality of inspiration European art has rarely equalled and never excelled, the art of Bóróbudûr These Bóróbûdur sculptors have known how to convey the essence of truth as it is found in Nature without obtruding their own personality or relying on any of the common tricks of their Their art, used only in the service of truth and religion, has made their hands the obedient tools of a heavensent inspiration; and their unique power of realising this with a depth and sincerity unsurpassed in the art of any land or in any epoch, gives them a right to rank among the greatest of the symbolists in the whole history of art. "Mr. Havell concludes . "And while there is no living artist within the boundaries of Europe who can produce anything. either in painting or in sculpture, to be placed side by side with these wonderful reliefs, and while the living traditions of this great art still linger in several parts of India, we establish schools to teach Indians painting and sculpture as they are taught in Europe, send out sculptors to decorate Indian buildings and flatter ourselves that by the annual fine art exhibitions which amuse Anglo-Indian dilettanti we are helping to elevate the taste of the Indian public."1

Of the sculptures in Prambanum, Sir Stamford Raffles, the British Governor of Java, says: "In the whole course of my life I have never met with such stupendous and finished specimens of human labour, and of the science and taste of ages long since forgot, crowded together in so small a compass as in this little spot."

¹ Havell's Indian Sculpture and Painting. He adds "The story of these Sculptures of Bóróbudûr is a liberal art education in itself."-p. 180.

² History of Java. Vol. II, p. 15

The Hindu colonists from the Punjab who colonised Cambodia¹ in the fourth century A.D, carried with them the art traditions of the Cashmere School and built temples which according to Fergusson, "are large and as richly ornamented as any to be found in any part of the world."

Of the pagoda at Rameshwaram, Lord Valentia says 'The whole building presents a magnificent appearance, which we might in vain seek idequate language to describe."

After giving a description of the pigoda at Chidambaram, 27 miles south of Pondicherry Professor Heeren says. On the other side of the large tank is the most wonderful structure of all. This is a sanctuary or chapel in the middle of an enormous hall, 360 ft long × 260 ft in breadth, and supported by upwards of one thousand pillars, each thirty feet high and disposed in regular order. Dr Robertson thus speaks of the Hindu architectural elegance. Some of the ornimental parts are finished with an elegance entitled to the admiration of the most ingenious artists.

The cave temples we not only peculiar to this country but show the highest artistic genius of the people. Professor Heeren thus speaks of the Elora temples. All that is great, splendid and ornamental in architecture above ground

⁴ History of Jawa, Vol. 11, p. 137

Travels Vol I, pp 340, 341 Several monuments in Northern India some of which were ascribed to Asoka, a exceeded to have attained a height of from 200 to 400 trained to this day the summit of the detwars rama dagaba in Ceylon towers 251 trains to the level of the ground 'V A Smith's History of Fine Art in India and Ceylon

³ Herren's Historical Researches, Vol. 11, p. 95

^{*} Dr. Robertson's Works, Vol. XII, Disquisition Concerning India, * p. 16.

^{*}See Historical Researches, Vol. II. pp. 60-70 "Magnitude, says Professor Wilson, "is not the only element of bouty in the evern temples. The columns are carved with great elegance and timess of design. Notice is taken of the numerous remains of temples in various parts of India in which extreme architectual beauty is to be found.—Valls History of India, Vol. II, p. 15

is here seen, also beneath the earth—staircases, bridges, chapels, columns and porticos, obelisks, colossal statues and reliefs sculptured on almost all the walls, representing Hindu deities." An English critic says "All this wonderful structure, the variety, richness and skill displayed in the ornaments surpass all description."

Mr. Grifiths says "During my long and careful study of the caves I have not been able to detect a single instance where a mistake has been made by cutting away too much stone, for, if once a slip of this kind occurred it could only have been repaired by the insertion of a piece which would have been a blemish."

Speaking of the Halebid temple, Mr. Vincent A. Smith says: "One of the most marvellous exhibitions of human labour to be found even in the patient East. The architec tural frame-work, it will be observed, is used mainly as a back-ground for the display of an infinity of superb decora tion, which leaves no space uncovered and gives the eye no rest."5 Of the Ballari temples, Mr. V. A. Smith says: "It is impossible, we are assured, to describe the requisite finish of the greenstone or hornblende pillars, or to exaggerate the marvellous intricacy and artistic finish of the decoration in even the minutest details ... Both the intricate geome trical patterns of the ceilings and the toliated work cover ing every other part of the building exhibit the greatest possible exuberance of varied forms boldly designed and executed with consummate mastery of technical details. chased work in gold or silver could possibly be finer, and the patterns to this day are copied by goldsmiths, who take casts and moulds from them though unable to reproduce the sharpness and finish of the originals.4

Asiatic Researches, Vol. III, p. 405.

⁴ The Paintings in the Buddhist Cave Temples of Ajanta,

^{*} History of Fine Art in India, p. 42

¹ History of Fine Art in India, p. 14.

Professor Heeren says 'It is not without an incoluntary shudder that we pass the threshold of these
spacious grottoes and compare the weight of these
ponderous roofs with the apparent slenderness and
inadequacy of its support, an admirable and ingenious
effect which must have required no ordinary share of
abilities in the architect to calculate and determine.'" The
learned Professor concludes 'Such are the seven Pagodas
or ancient monuments so-called, at Mavalipurum on the
Coromandel coast of which extraordinary buildings it will be
hardly too much to assert that they will occupy a most dis
tinguished place in the scale of human skill and ingenuity."

Baron Dalberg was greatly struck with the architecture of Dwarka, which he calls 'the wonderful city," and says 'The natives of that country (India) have carried the art of constructing and ornamenting excavated grottoes to a much higher degree of perfection than any other people.'

Comparing the Hindu with the Greek and the Egyptian architecture, Professor Heeren says "In the richness of decoration bestowed on their pilasters, and, among other things, in the execution of statues resembling caryatides they (the Hindus) for surpass both those nations (the Greeks and Egyptians)."

"The best Indian Sculpture, says Mr. E. B. Havell 'touched a deeper note of feeling and finer sentiments than the best Greek." Mr. Havell gives in Plate XLII a head of Buddha and says. "There is in this art a depth and spirituality which never entered into the soul of Greece."

Mrs Manning says: "The caves are remarkable also for the use of stucco and paint not merely on the walls but

⁴ Historical Researches, Vol. II, p. 78 Sakva Padaminta is the name of the sculptor of the Grottoes of Ellora

Geographical Ephemerides, Vol. XXII, p. 12

Havell's Indian Sculpture and Painting, p. 142

^{&#}x27; Ibid, p.,144.

on the roof and pillars. And the frets and scrolls are of such beauty and elegance as to rival those at Pompeii and the Baths of Titus. —The Kailas and the other excavations of Western India excite our awe and wonder." She adds "India is most famous for pillared architecture" The pillared colonnades or choultries connected with the Southern temples are the most extraordinary buildings."

Buddhism gave a great stimulus to the development of architecture in ancient India: and with the spread of Buddhism in foreign countries, the Buddhistic style of architecture was largely borrowed by foreign nations. Professor Weber hits the point when he says: "It is, indeed, not improbable that our Western steeples owe their origin to the imitation of the Buddhistic topes."

Speaking of the Monolithic pillars of Emperor Asoka Mr. Vincent A. Smith in his History of Fine Art in India and Ceylon (p. 22) says: "The fabrication, conveyance and erection of monoliths of such enormous size—the heaviest weighing fifty tons—are proofs that the engineers and stone cutters of Asoka's age were not inferior in skill and resource to those of any time or country." 'Of the Abacus of these monoliths Mr. V. A. Smith says: "Whatever the device selected, it is invariably well executed, and chiselled with that extraordinary precision and accuracy which characterise the workmanship of the Maurya age and have never been surpassed in Athens or elsewhere—p. 59.' Of the capital of the Sarnath pillar, discovered in 1905 A.D., Mr. Vincent A. Smith says: "It would be difficult to find in any country an example of ancient animal sculpture superior or even

² Ancient and Mediæval India, Vol. 1, p. 404. See also Fergusson - History of Architecture, Vol. II, pp. 499-501. The Karli Cave is the most perfect specimen of the cave temples.

Ancient and Mediaval India, Vol. II, p. 420

Ancient and Medizeval India, Vol. I, p. 418

[•] Indian Literature, p. 274-

equal to this beautiful art of arts, which successfully combines realistic modelling with ideal dignity, and is finished in every detail with perfect accuracy."—History of Fine Art in India, p. 60.

Speaking of the Jam columns in the South Kanara District, Mr. Walhouse says. "The whole capital and canopy are a wonder of light, elegant, highly-decorated stone-work; and nothing can surpass the stately grace of these beautiful pillars, whose proportions and adaptations to surrounding scenery are always perfect and whose richness of decoration never offends."

Speaking in 1908 A. D. of the influence of Indian Art on the art of Europe and Asia, Mr. E. B. Havell says. "In the early centuries of the Christian era, and from this Indian source, came the inspiration of the great schools of Chinese painting which from the seventh to the thirteenth centuries stood first in the whole world...... . The influence of India's artistic culture can be clearly traced, not only in Byzantine Art but in the Gothic cathedrals of the middle ages. Europe is very apt to dwell upon the influence of Western Art and Culture upon Asiatic civilization, but the far greater influence of Asiatic thought, religion and culture upon the Art and Civilization of Europe is rarely appraised at its proper value..... . From the scaports of her Western and Eastern coasts, India at this time sent streams of rolonists, missionaries and craftsmen all over Southern Asia, Ceylon, Siam and far-distant Cambodia. Through China and Korea, Indian Art entered Japan about the middle of the sixth century. About A. D. 603 Indian colonists from Gujrat brought Indian Art into Java and at Borobudur, in the 8th and 9th centuries Indian Sculpture achieved its greatest triumphs. Some day when European Art criticism has widened its present narrow horizon, and learnt the

¹ Indian Antiquary, Vol. V, p. 39.

toolishness of using the art standards of Greece and Italy as a tape wherewith to measure and appraise the communings of Asia with the Universal and the Infinite it will grant the nameless sculptors of Borobūdur an honorable place among the greatest artists the world has ever known."

Col. Tod says: "The Saracen arch" is of Hindu origin," and yet some would deny the existence of arches in the architecture of ancient India." Mr. Vincent A. Smith says: "During the early centuries of the Christian era the Hindus knew the principle of the true arch."

Speaking of the methods which English critics of things Indian adopt, Mr Havell says: "If Indians were to apply to European art the same methods of exegesis as archæologists apply to Indian, it would be easy for them to leave Europe with hardly a shred of originality." ⁵

Sir William Hunter says: "Although Mohamedans brought their new forms of architecture, nevertheless Hindu Art powerfully asserted itself in the imperial works of the Mughals, and has left behind memorials which extort the admiration and astonishment of our age. The palace architecture of Cwalior, the mosques and the mausoleums of Agra

¹ Havell's Indian Sculpture and Painting.

^{&#}x27;Tod's Rajasthan. Vol. I, p. 781. Colonel Tod, speaking of the Adhadin-ka-Jhonpra at Ajmer, says: "I may further, with this temple and screen before us, speculate on the possibility of its having furnished some hints to the architects of Europe. It is well-known that the Saracemarch has crept into many of those structures called Gothic, erected in the 12th and 13th conturies, when a more florid style succeeded to the severity of the Saxon or Roman: but I believe it has been doubted whence the Saracems obtained their model: certainly it was neither from Egypt nor from Persia." He then goes on to surmise that the influence of the early Caliphs of Baghdad (who were as enlightened as powerful), on European society was great, and that the victories of the Caliph's lieutenants produce no trifling results to the arts, that "this very spot, Ajmer was visited by the tirst hostile force which Islam sent across the Indus," and that the arches of the "temple" at Ajmer may thus be the models of the arches that were subsequently introduced amongst the Saracens.

^{* &}quot;The finest example of the triumphal arches is at Barnagar, north of Guzerat, which is the richest specimen of Hindu art."—Elphinstone's History of India, p. 163.

^{&#}x27; History of Fine Art in India and Ceylon, p. 13.

Havell's Indian Sculpture and Painting, p. 104.

and Delhi, with several of the older temples of Southern India stand univalled for grace of outline and elaborate wealth of ornament

When Limin, the ancestor of the Indian Moghul dynasty withdrew his hordes from Northern India in 1398 after a waging it with free and sword he took back with him is exprises all the masons who had built the famous mosque at Ecrozabad in order that they might build one like it at Samark and thus Indian art fulfilled once more its civilisms, mission and when two and a half centuries later lamins descendent Shah Jahan was building the famous Taj Mahalat Agra, some of the principal misons were brought from Samarkand probably descendants of Timus scaptives.

Mr Coleman says The remains of their architectural intempts furnish the architects of Lur powith new ideas of beauty and sublimity.

Indian art says Havell is always supably decorative English decorative art to quot. So W. W. Hunter once more in our day has borrowed largely from Indian forms and patterns. The equisite scroll of the cock temples at Karli and Ajanta the delicate marble tracery and flat wood curving of Western India, the harmonious blending of forms and colours in the fabrics of Kashmir have contributed to the restoration of taste on England.

Mr Coleman says The ancient Hindu sculpture can oast of an almost univalled richness and beautiful minute

^{*} Hindu Mythology, Pritica

Hivell Indian Sulpture in Puntin 1 61

Imperial Indian Gazetter At Irl, 122) Indian act work, when faithful to rative dear not a brain deth higher to home it the various International Pelalitin of Fury Such a Indian act years these degenerate days

The icason is, ait in India is it yet lead. The great art sint Mills R Havell, says "The ulais dead destroyed ut a 1 maps has no affinity with the living site to the indicate of the indicator of the indicators, have nevertaken since the destroyed in head of the indicator of the printing and destroyed in the printing longings and destroyed which come trught is in the heart the people to find expression in their people to find expression in their people to find expression in their people to sympthy in an analysis of the indicator of the printing people to find expression in their people to find expression in the people expression in

ness of floral ornaments which claim and excite our warmest

"No nation" says Mr. V. A. Smith, has "surpassed the Indians in the variety and delicacy of the floral designs enriching their sculptures and pictures."

Speaking of a figure of Prajnāparamīta, the Buddhist counterpart of Saraswati—Divine Wisdom—Mr. E. B. Havell says: "The beautiful stone figure of Prajnāparamītā from Java, now in the Ethnographic Museum at Leyden, is a won derful realization of these exalted ideals and worthy to rank as one of the most spiritual creations of art, Eastern of Western."

"Hindu sculpture.' says Mr. E. B. Havell, "has produced a master-piece in the great stone alto--relievo of Durga slaying the demon Mahisha, tound at Singasari in Java, and now in the Ethnographic Museum, Leyden Judged by any standard it is a wonderful work of art, grandly composed, splendidly thorough in technique, expressing with extraordinary power and concentrated passion the wrath and might of the supreme Benificence roused to warfare with spirit of Evil. The student will find in this phase of Indian imaginative art an intensity of feeling—a wonderful suggestion of elemental passion transcending all the feeble emotions of humanity—a revelation of powers of the unseen which nothing in European art has ever approached, unless it be in the creations of Michel Angelo or in the music of Wagner 4

Of the colossal warhorse placed outside the Southern façade of the black Pagoda at Kanârak in Orissa, built about the middle of the thirteenth century by Narsingha I, Mr. Havell says: "Here Indian sculptors have shown that they can

¹ Hindu Mythology. Pretace, p vn

^{*} History of Fine Art in India, p. 79.

^{*} Havell's Indian Sculpture and Painting, p. 51.

⁴ Havell's Indian Sculpture and Painting, p. 62

express with as much fire and passion as the greatest European art the pride of victory and the glory of triumphant warfare, for not even the Homeric grandem of the Elgin marbles surpasses the magnificent movement and modelling of this Indian Achilles, and the superbly monumental warhorse in its massive strength and vigour is not unworthy of comparison with Verocchio's famous masterpicee at Venue."

"The grand temple it Buolh (Rajputani)," says the English translator of Heeren's Historical Researches, "contains unrivalled specimens of sculpture, some parts of which, especially the heads, in the language of an eye witness would be no disgrace to Canova himself

Colonel Tod, after enefully examining and exploring the temple, exclaims. To describe its stupendous and diversified architecture is impossible at is the office of the pen alone, but the labour would be endless. At seems to have exhausted itself, and we are perhaps now for the first time fully impressed with the beauty of Hindu sculpture. The columns the ceilings, the external roofing where each stone presents a miniature temple, one rising over mother until the crown, by the urn-like kalas, district our attention. The curving on the capital of each column would require pages of explanation and the whole in spite of its high intiquity is in wonderful preservation.

"The doorway, which is destroyed must have been curious and the remains that choke up the interior are highly interesting. One of these specimens was entire and univalled in taste and beauty."

Even of the Indian art of the present day Mr. Haveli says: "Europe of the present day has in art far more to learn from India than to teach."

¹ Indian Architecture and Punting, p. 147

² Tod's Rajasthan, Vol. II, p. 704. Col. lod says. 'In short, it would require the labour of several artists for six months to do mything like justice to the wonders of Barolli.

⁸ Havell's Indian Sculpture and Punting p 130

II.—PAINTING.

Writing on the technique of the Ajanta paintings, Mr. Griffiths, who superintended the copying of them by his students in the Bombay School of Art, says truly:—

"The artists who painted them were grants in execution Even on the vertical sides of the walls some of the lines, which were drawn with one sweep of the brush, struck me as being very wonderful, but when I saw long, delicate curves drawn without faltering, with equal precision, upon the horizontal surface of a ceiling, where the difficulty of execution is increased a thousandfold it appeared to me nothing less than miraculous."

"The Chinese Schools owed their inspiration originally to the art of India. In the early centuries of the Christian era the traditions of Indian religious art had been taken into Turkistan and China by Indian Buddhist missionaries and craftsmen, and by Chinese students taught in Indian Universities."

Mr Havell says. "Among Rembrandt's pen and ink studies collected in the British Museum, the Louvre and elsewhere, a number have been identified as copies of adaptations of Indian miniatures, and it has been shown that from them chiefly, Rembrandt derived the Oriental atmosphere for his Biblical subjects."

⁴ Indian Antiquary, Vol. 111, p. 24 Havell's Indian Sculpture and Painting, p. 186.

³ Blochman's Am i Akbari, Vol. I, p. 10s

Mr. Vincent A. Smith in his History of Fine Art in India and Ceylon (p. 6) says. The remarkable success attained by Hindu Art, both plastic and pictorial in the treatment of plant motives and the representation of indigenous animals is unsurpassed.

III.—WEAVING

The whole world without art and diess Would be but one great wilderness.

-Ветик

INDIANS, even of the present day, are remarkable for their delicacy of sense, especially their nicety of touch. Not only is their observation very accurate and minute, which has given a peculiar charm to their poetry and their fine arts, but their delicate and tactile sensibility, with their general delicacy of sense, has enabled them to achieve a peculiar excellence in many of the industrial arts and manufactures. Mr. James Mill says: "The delicate frame of the Hindu is accompanied with an acuteness of external sense, particularly of touch, which is altogether unrivalled, and the flexibility of his fingers is equally remarkable."

Mr. Orme says: "The hand of the Indian cookwench shall be more delicate than that of an European beauty. The skin and features of a porter shall be softer than those of a professed petit maitres. The women wind off the raw silk rom the pod of the worm. A single pod of the raw silk is livided into 20 different degrees of fineness, and so exquisite s the feeling of these women that whilst the thread is running through their fingers so swiftly that their eye can be of so assistance, they will break it off exactly as the assortments thange at once from the first to the twentieth, from the sineteenth to the second".

Mill's India, Vol. 11, p. 17.

² People and Government of Huidustan, pp. 409 and 413.

It appears that nature herself has bestowed the gift of excellence in arts and manufactures on the patient, skilful Hindu. The other nations appear to be constitutionally unfit to rival the Hindus in the finer operations of the loom, as well as in other arts, that depend upon the delicacy of sense.

Nature gave India another advantage. Mr. Mill says "His (Hindu) climate and soil conspired to furnish him with the most exquisite material for his art, the finest cotton which the earth produces."

Mr. Elphistone speaking of Indian cotton cloth, says, "the beauty and delicacy of which was so long admired, and which, in fineness of texture, has never yet been approached in any country." Mr. Murray says: "Its fabries, the most beautiful that human art has anywhere produced, were sought by merchants at the expense of the greatest toils and dangers." 3

Mr. Thornton says that the Indian muslins are "fabrics of unrivalled delicacy and beauty."4

Mr. Both, in his work, "Cotton Manufactures of Dacca," says that Aurangzeb once reproved his daughter for showing her skin through her clothes. The daughter justified herself by asserting that she had on seven suits, or jamas."

Elphinstone's History of India, pp. 163, 164

Murray's History of India, p. 27.

⁵ Mr. Elphinstone says "Gold and silver brocades were also tavour ites, and were, perhaps, original manufactures in India." See Colebrooke.

¹ Mill's History of India, Vol. II, p. 17. This shows that India is capable of producing and in ancient times did produce the finest cotton used in weaving. In those days India had not to look to Egypt and America for cotton of a superior quality to enable her to manufacture finer muslins to clothe her sons and daughters. It would be interesting to many to least that cotton is thought to have "reached Europe in the time of the Crusade, through the medium of the Arabs, the Arab word kuta becoming our cotton Mrs. Manning's Ancient and Medieval India, Vol. II, p. 356

Thornton's Chapters of the British History of India. Buddha forbids the use of fine muslin by religious women, because he once saw Gang-Dgah mo (a woman having upon her a very fine linen which was sent to Gsal-rgzal by the king of Kalighana) naked while she was wearing a full muslin dress See also Journal of the Asiatic Society of Bengal, VI, 1837 "Cosma's Analysis of the Dulva." To give an idea of the value of such fine muslins, Dr. Watts says that in 1776 A.D., the finest muslin reached the price of £56 per piece (Textile Manufactures, p. 79).

After comparing the finest fabrics of India and of England, Dr. Watson decides in favour of the Indian fabrics. He finds the yarn finer than any yet produced in Europe, while the twisting given to it by the Hindu hands makes it more durable than any machine-made fabric.

"Shawls made in Kashmir," says Mrs. Manning, are still unrivalled." Even James Mill says. "Of the exquisite degree of perfection to which the Hindus have carried the productions of the loom it would be idle to offer any description; as there are few objects with which the inhabitants of Europe are better acquainted, whatever may have been the attainment in this art of other nations of antiquity (the Egyptians, for example, whose fine linen was so eminently prized), the manufacture of no modern nation can, in delicacy and fineness, vie with the texture of Hindustan."

Mrs. Manning says. "Some centuries before our era they produced muslins of that exquisite texture which even our nineteenth century machinery cannot surpass." The Encyclopædia Britannica says that the exquisitely-fine tabrics of cotton have attained to such perfection that the modern art of Europe, with all the aid of its wonderful machinery, has never yet rivalled in beauty the product of the Indian loom."

A critic says "Carpets are made at Masulipatam with unrivalled Hindu taste" to which Mrs. Manning adds:

Asiatic Researches, Vol. V, p. 61. Rudra Yamla Tantra, in an enumeration of Hindu castes, mentions Pundiacas of Pattasutiacáras, of feeders of silk worms and silk twisters—this authority, therefore, in conjunction with the frequent allusion to silk in most ancient Sanskiit books, may be considered as decisive of the question, provided the antiquity of the Tantia he allowed, of which Mr. Colebrooke seems to have no doubt. Silk is, moreover, mentioned throughout the Archipelago by its Sanskiit name, Sutia, which proves its Indian origin.

The presentation of Kashum shawls to Sita supplies an additional preof in favour of the high antiquity of these celebrated fabrics."

² Mill's History of India, Vol. II, p.16.

^{*} Ancient and Mediæval India, Vol I, p. 359

^{*} Encyclopædia Britannica, p. 146 (Weaving)

"Carpets have also been made in later days in Government prisons, under British superintendence, the result proves that we must not attempt to teach art to India."

Dr. Forbes Watson, in his work on the Textile Manufactures of India gives an interesting account of a series of experiments made on both the European and the Indian muslins, to determine their claims to superiority. The result was altogether in favour of the Indian fabrics. He concludes: 'However viewed, therefore, our manufacturers have something still to do. With all our machinery and wondrous appliances we have hitherto been unable to produce a fabric which, for fineness or utility, can equal the woven air of Dacca, the product of arrangements, which appear rude and primitive, but which in reality are admirably adapted for the purpose."

IV.—STEEL AND IRON MANUFACTURES.

As regards from manufactures, Professor Wilson says. "Casting iron is an art that is practised in this manufacturing country (England) only within a few years. The Hindus have the art of smelting from, of welding it, and of making steel, and have had these arts from times immemorial."

Dr. Ray says: "Coming to comparatively later times, we find that the Indians were noted for their skill in the tempering of steel. The blades of Damascus were held in high esteem, but it was from India that the Persians, and, through them, the Arabs learnt the secret of the operation. The wrought-iron pillar close to the Kutub, near Delhi,

Ancient and Mediæval India, Vol. II, p. 363. Professor Heeren says: "The variety of cotton fabrics mentioned even by the author of Periplus as articles of commerce 19 so great that we can hardly suppose the number to have increased afterwards."

[·] Mill's History of India, Vol. II, p. 47

which weighs ten tons and is some 1500 years old, the huge iron girders at Puri the ornamental gites of Somnath and the 24 feet wrought non-gun at Nurva are monuments of a bye-gone art and bear silent but cloquent testimony to the marvellous metallurgical skill attained by the Hindus

Manufacturing steel however is a very uncient ait and what is remarkable is that steel made in incient India was as good as the best steel non manufactured in Europe or America. In 1913 14 Mr Bhanduku Supdt of Archaelogy Western Circle discovered two pieces of steel under in old column neu Bhilsa (Gwalior State) and sent them for examination to Sir Robert Hadfield in expert on nonmatters. On analysing it he found the piece to be of such unusual value and interest that in his presidential address at the meeting of the Uniday Society in November list he could not help making a prominent mention of it the special points he says is that not withst unding the large number of specimens of ineacht non and supposed steel 1 have examined during the list few years none of them have sufficient carbon to be term disterlim our modern time meaning. This specimen is probably the first to be exhibited in modern times of an ancient pie of high curbon steel which has been hardened by quenching. Mr Bhandarkar adds It is impossible to overrite the importance of this It would have been considered the heard discovery of archæological blisphemy if they had been told thathan Hindus could manufacture steel and that even sowest as B. C 140 t which dite the column his assigned " 1

Regarding the Kutub pillar Fergusson says however, been yet correctly iscritained what its There is an inscription upon it but without

Progress Report of the Arch ological Survey a fleval India, Vol II, tor the year ending March 1915 pp 50 60

the form of its alphabet, Prinsep ascribed it to the third or fourth century. Mr. Fergusson continues: "Taking A.D. 400 as a mean date—and it certainly is not far from the truth—it opens our eye to an unsuspected state of affairs, to find the Hindus at that age capable of forging a bar of iron larger than any that have been torged even in Europe up to a very late date, and not frequently even now. As we find them, however, a few centuries afterwards using bars as long as this lat in roofing the porch of the temple at Kanaruc we must now believe that they were much more familiar with the use of this metal than they afterwards became. It is almost equally startling to find that after an exposure to wind and rain for fourteen centuries it is unrusted, and the capital and inscription are as clear and as sharp now as when put up fourteen centuries ago There is no mistake about the pillar being of pure iron. General Cunningham had a bit of it analysed in India by Dr. Murray, and another portion was analysed in the school of mines here by Dr. Percy. Both found it pure malleable iron without any alloy."1

Mrs. Manning says. "The superior quality of Hindu steel has long been known, and it is worthy of record that the celebrated Damascus blades, have been traced to the work shops of Western India. She adds: "Steel manufactured in Cutch enjoys at the present day a reputation not inferior to that of the steel made at Glasgow and Sheffield." Mrs. "Inning also says. "It seems probable that ancient India find the steel iron more than sufficient for her wants, and that tempers homicians fetched iron with other merchandise from high estee.

through to

The wrough

¹ Ancient and M says: "The variety can and Eastern Architecture, p. 508; Ed. 1899. Periplus as articles of c number to have increased aval India, Vol. II, p. 365

[·] Mill's History of Inceval India, Vol. II, p. 364 Sec also "Commerce.

V -OTHER ARTS

PROFESSOR WEBER says. The skill of the Indians in the production of delicate woven fabrics in the mixing of colours the working of metals and precious stones the preparation of essences and in all manner of technical arts has from early times enjoyed a world wide celebrity.

Professor Wilson says They had acquired remarkable professor wilson says. They had acquired remarkable professor wilson says. They had acquired remarkable professor wilson says.

As regards dying Mi Elphinstone says. The brilliancy and permanence of many of the dyes have not yet been equalled in Europe. He adds. The brilliancy of their dyes a remarked on as well as their skill in manufactures and imitations of foreign objects.

Dr Tennet and even Mr James Mill ident that the Indian colours are the most brilliant on earth. The Hindus were the culiest nation who discovered the art of extracting colours from plants. The names by which several plants are known in foreign countries bear testimony to this fact Indian is so called after Indian. Plany used to write indico.

After mentioning that Varahamilia gives recipes for intificial imitations of natural flower scents etc. Dr. Ray says. To these classes of professional experts were due three of the great Indian discoveries in the chemical arts and manufactures which enabled India to command for more than a thousand years the markets of the East as well as the West.

Weber's Indian Literature, p. 27.
 Mills History of India, Vol. II, p. 233
 History of India, p. 164

^{&#}x27; History of India p 243 See Strabo, lib vi p 493

⁵ He says 'Cast the right indice upon the live coals, it yieldeth a flame it most excellent purple?' Manning a Ancient and Medicaval India, Vol. II, p. 355

and secured to her an easy and universally recognised pre-eminence among the nations of the world in manufactures and exports." 1

Bancroft gives much praise to the 'natives of India to having so many thousand years ago discovered means by which the colourable matter of the plants might be extracted exygenated and precipitated from all other matters combined with it." Even Mill is constrained to say. Among the airs of the Hindus that of printing and dyeing their cloths have been celebrated, and the beauty and brilliancy as well is durability of the colours they produce are worthy of sparticular praise." 2

Mr. Elphinstone says. The taste for minute ornaments fitted them to excel in goldsmiths' work."

Professor Heeren says "The art of working in avoid must have attained a high degree of perfection"

What is most remarkable, however, is the simplicity of their processes and the exceedingly small number of the instruments with which they work. Stavorinus writes "Their artificers work with so little apparatus and so few instruments that an European would be astonished at their neatness and expedition."

Dr Mann, Principal, Agricultural College, Poona found the mortar used in an ancient column near Bhilsa 'to be lime mortar of the best kind," 'This analysis," he says, gives the idea of a well-made mortar, prepared with a full recognition of the purpose served by sand and clayey matter in

^{*} History of Hindu Chemistry, Vol. II. p. 133

² Mill's India, Vol. II, p. 21. "In some of the delicate manufactures however," says Mill, "particularly in weaving, spinning, and dyeing, the Hindus rival all nations as in the tablication of trinkets too." Professor Heeren says: "The dress of the Hindus seemed extraordinarily white to the Greeks."—Historical Researches, Vol. II, p. 272.

³ Elphinstone's History of India, p. 164 "The Hindus cut the precious stones, polish them to a high degree of brilliancy and set them neatly in gold and silver."—Mill's History of India, Vol. II, p. 30.

⁴ Stavorinus' Voyage, p. 412. Foster was astonished to see their instituments and their simple processes.—Asiatic Researches, Vol II, p. 272.

making the material as well as lime. In this respect it appears to be far in advance of many Phoenician and Greek mortars, which contain far too little sand for the best results. In Bhandarkai further says. This was mother startling discovery as all archaeologists were convinced that the old Hindus did not know the use of lime mortar. This was believed to have been first introduced into India by the Muhammadans, and to hold therefore that it was known to them at such an early period as BC 250, to which time the brick wall has to be ascribed was considered to be a mere figment of the imagination. Dr. Mann's analysis however lestroys another cherished belief.

Dr. Royle is of opinion that the system of rotation of rops has been derived from India. The Hindu farmer understands extremely well how to maintain the productive power of his land.

Professor Wilson Sixs - The use of glass for windows is a proof of civilization that neither Greek nor Roman refinement presents

Pliny says that the best glass ver made was Indian glass?

Dr Forbes Witsin sixs. The study of Indian art might in numberless ways improve the character of the everydox uticles wound us (Englishmen).

Progress Report of the Arch ological Survey In the Western Circle to the year ending March 1915, p. 60

Dr Rosburgh tally approxe of the Hill with regarding Sir Munico calls it a set of system

Mills India, Vol II p 46

Rays History i Hindu Chemistry, Vol 11 p 2.5. Lins and mirrors of various kind is mintioned, the plant of values will known ——p 223

Lord Dufferm once said. The Work has till nuclet learn from the last in matters of diese. Or the much deeped thate Mr. Manning ays. Any diese more perfectly a nament to wilk to sit to he in, it would be impossible to invent. An extend Moderal India Vol. II p. 358.

Chamber's Encyclopædia says "In manufacture, the Hindus attained to a marvellous perfection at a very early period, and the Courts of Imperial Rome glittered with gold and silver brocades of Delhi. The muslins of Dacca were famous ages ago throughout the civilized world. In the International Exhibition of 1852, splendid specimens of gorgeous manufactures and the patient industry of the Hindus were displayed. Textile tabrics of immitable fineness tapestry glittering with genis, rich embroideries and brocades carpets wonderful for the exquisite harmony of colour, enamel of the most brilliant hue, inlaid wares that require high magnifying power to reveal their immuteness, furniture most elaborately carved, swords of curious forms and excellent temper are amongst the objects that prove the perfection of art in India."

¹ Chamber « Encyclopædia, p. 545

COMMERCE AND WEALTH

I. -COMMERCE

But chief by numbers of industrious hands. A nation's wealth is counted; numbers raise Warm emulation, where that virtue dwells. There will be traffices seat; there will she build. Her rich emporium

-Dill Flery

THOUGH Indians have practically no hand now in the commerce of the world, yet there was a time when they were the masters of the seaborne trade of Europe. Asia and Africa. They built ships navigated the sea and held in their hands all the threads of international commerce, whether carried on overland or by sea.

As then immense wealth was in part the result of their extensive trade with other countries so were the matchless fertility of the Indian soil and numberless products of Hindu arts and industries the cause of the enormous development of the commerce of ancient India. As Cowper says

'And it a boundless plenty be the robe, Frade is a golden gridle of the globe

India, which, according to Chember's Encyclopedia. has been celebrated during many ages for its valuable natural productions its beautiful manufactures and costly merchan dise," was, says the Encylopadia Britannica conce the seat of commerce.

Mrs. Manning says. The indirect evidence afforded by the presence of Indian products in other countries coincides

Chamber's Encyclopædia, Vol. V, p. 36 Encyclopædia Britannica, Vol. XI, p. 446

with the direct testimony of Sanskrit literature to establish the fact that the ancient Hindus were a commercial people."

She concludes "Enough has now been said to show that the Hindus have ever been a commercial people."

Dr. Caldwell says It appears certain from notices contained in the Vedas that Aryans of the age of Solomon practiced foreign trade in ocean-going vessels";

Professor Heeren says "The Hindus in their most ancient works of poetry are represented as a commercial people."

In the Rig Veda, a passage (I. 25.7) represents Varuna having a full knowledge of the sea routes, and another (I. 56.2) speaks of merchants going everywhere and frequenting every part of the sea for gain.

The Ramayana refers to the Yavan Dvipa and Suvarna Dvipa (Java and Sumitia) and to the Lohta Sagara or the Red Sea

वस्म वन्नो यवद्वीप सप्तराज्यो प्रशोभितमः । सुवर्षं रायकदीप सुवर्षकर मण्डितमः ॥

नतोरक्रवर्स भीय सोचितं नामसागरम

The late Professor Buhler says "References to sea voyages are also found in two of the most ancient *Dharma Sutras*'

The dramas Sakuntala Ratnavali of king Harsha Sisupalvadha of Magha, relates stories of sea voyages of merchants and others, and the fabulous literature of India is replete with stories of sea vogages by Hindus.

The author of Indian Shipping recently published, says. For full thirty contuites India stood out as the very heart of the old world and maintained her position as one of the foremost maintaine countries. She had colonies in Pegu

- ¹ Ancient and Mediæval India, Vol. II, p 353
- ² Ancient and Mediæval India, Vol II, p 354.
- ⁵ Grammaı of the Diavidian Languages, p. 122.
- ⁴ Heeren's Historical Researches, Vol. II, p. 266.
- Indian Shipping, by R. Mukerjee, p. 4 Introduction

in Cambodia, in Java, in Sumatra, in Borneo and even in the countries of the Farther East as far as Japan. She had trading settlements in Southern China, in the Malayan Peninsula, in Arabia and in all the chief cities of Persia and all over the east coast of Africa. She cultivated trade relations not only with the countries of Asia, but with the whole of the then known world, including the countries under the dominion of the Roman Empire, and both the East and West became the theatre of Indian commercial activity and gave scope to her naval energy and throbbing international life." According to R. Sewell, "there was trade both by sea and overland with Western Asia, Greece Rome and Egypt as well as China and the East."

Mr. Rhys Davids says: "Communication both inland and toreign was of course effected by caravans and water. The caravans are described as consisting of 500 carts drawn by oxen. They go both east and west from Benares and Patna as centres. The objective was probably the parts on the West Coast, those on the sea board of Sobira (the Sophir Ophir of the Septuagint) in the Gulf of Cutch or Bharukaccha From here there was interchange by sea with Baveru (Babylon) and probably Arabia, Phoenicia and Egypt Westward merchants are often mentioned as taking ships from Benares or lower down at Champa, dropping down the great river, and either coasting to Ceylon or adventuring many days without sight of land, Suvarnabhumi (Chryse Chersonesus, or possibly inclusive of all the coast of Farther India).2

In Sanskrit books we constantly read of merchants traders, and men engrossed in commercial pursuits. Manu Smriti, the oldest lawbook in the world, lays down laws to govern commercial disputes having reference to seaborne

¹ Imperial Gazetteer, New Edition, Vol. II, p. 825.

^{*} The Journal of the Royal Asiatic Society for 1901.

traffic as well as the inland and overland commerce. In Sakuntala we learn of the importance attached to commerce, where it is stated "that a merchant named Dhanvriddhi, who had extensive commerce had been lost at sea and had left a fortune of many millions. In Nala and Damyanti, too, we meet with similar incidents.

Sir W Jones is of opinion that the Hindus "must have been navigators in the age of Manu, because bottomry is mentioned in it.' In the Ramayana, the practice of bottomry is distinctly noticed. Mr. Elphinstone says: "The Hindus navigated the ocean as early as the age of Manu's Code because we read in it of men well acquainted with sea voyages."

According to Professor Max Duncker ship-building was known in ancient India about 2000 B.C. It is thus clear that the Hindus navigated the ocean from the earliest times and that they carried on trade on an extensive scale with all the important nations of the whole world.

Mr A M. T. Jackson, I C S., says "The Buddhist Jatakas and some of the Sanskrit law books tell us that ships from Bhroach and Supara traded with Babylon (Baveru) from the 8th to the 6th century B.C." ¹

Rev J. Foulkes says The fact is now scarcely to be doubted that the rich Oriental merchandise of the days of King Hiiam and King Solomon had its starting place in the seaports of Dakhan (Deccan), and that with a very high degree of probability some of the most esteemed of the spices which were carried into Egypt by the Midianitish merchants of Genesis xxxvii. 25-28 and by the sons of the Patriarch

Assatic Researches, Vol. II, p. 281 Manu speaks of "merchants who traffic beyond the sea and bring presents to the king."--India in Greece.

² See Ramayana, III, 237

^{&#}x27; Elphinetone's History of India, p. 166 "The word used in the original for sea is not applicable to inland waters."

Bembay City Gazetteer, Vol. II, chap IV, p. 3

Jacob (Gen. xliii. 11) had been cultivated in the spice gardens of the Dakhan.¹

The age that produced such enterprising Brahman missionaries who led the Barbarian conquerors captive and spread the light of Brahmanism beyond the eastern mountains and seas, also produced many mighty seamen. Pliny the elder (A.D. 23-79) writes: "The same Nepos, when speaking of the northern circumnavigation, relates that to Q. Metellus Celer. the colleague of Africanus in the consulship, but then a proconsul in Gaul, a present was given by the King of Sucvi, consisting of some Indians who, sailing from India for the purpose of commerce, had been driven by storms into Germany.

The Yuktikalpataru classifies ships according to their sizes and shapes. The Rajavalliya says that the ship in which King Sinhaba of Bengal sent Prince Vijaya, accommodated full 700 passengers, and the ship in which Vijaya's Pandyan bride was brought over to Ceylon carried 800 passengers on board. The ship in which Buddha in the Supparaka Bodhisat mearnation made his voyages from Bharukachha (Broach) to the "sea of the seven genis," a carried 700 merchants besides himself. The Samudda Vanija Jataka mentions a ship which accommodated one thousand carpenters.

With Phoenicia and Babylon, the Indians enjoyed trade from the earliest times. Dr. Sayce, the famous Assyrialogist, says that the Indians traded by sea with Babylon as early as B.C. 3000, when Ur Bagas, the first King of United Babylonia, ruled in Ur of the Chaldees. Mi. Kennedy says: "The evidence warrants us in the belief that maritime commerce between India and Babylon flourished in the 7th and 6th

¹ The Indian Antiquary, Vol. VIII

^{&#}x27; Tournour's Mahavanso, p. 46.

^{&#}x27; Hardy's Manual of Buddhism, p. 13 ' Hibbert Lectures for 1887 A.D.

[·] Journal of the Royal Asiatic Society to: 1898 A D.

but more especially in the 6th century B.C. It was chiefly in the hands of Dravidians, although Aryans had a share in it, and as Indian traders settled afterwards in Arabia and on the east coast of Africa, and as we find them settling at this very time on the coast of China, we cannot doubt that they had their settlements in Babylon also.'

In the tenth century B.C., Solomon of Israel and Hiram of Tyre sent ships¹ to India, whence they carried away ivory, sandalwood, apse, peacocks, gold, silver, precious stones, etc., which they purchased from the tribe of Ophir.² Now Ptolemy says there was a country called Abhiria at the mouth of the river Indus. This shows that some people called Abhir must have been living there in those days. We find a tribe called "Abhir" still living in Kathyawar, which must, therefore, be the Ophir tribe mentioned above. Professor Lassen thinks "Ophir" was a scaport on the south-west coast of India. Mrs Manning says it was situated on the western coast of India.

As, however, the authors of Smith's Dictionary of the Bible think that *Ophir* was situated somewhere in Africa, let us go a little more closely into the question of the tribe. Let us first see if the articles imported by the Navy of Tarshish were procurable in India, and if they were, whether they were also procurable in Africa or any other country

Among the things sent by the Hindus to Solomon and Hiram were peacocks. Now, these birds were nowhere to be found in those days except India, where they have existed from the earliest times. 'We frequently meet in old Sanskrit poetry with sentences like these 'Peacocks unfolding in glittering glory all their green and gold,' 'peacocks dancing in wild glee at the approach of rain.' peacocks around palaces glittering on the garden walls.' Ancient sculpture, too, shows the same delight in peacocks as may be seen, for instance, in

¹ Called the Navy of Tarshish See also the Book of Chromoles

^{&#}x27; Max Duncker's History of Antaquity, Vol. IV, and Manning's Ancient and Mediacval India, Vol. II, p. 349

graceful bas-reliefs on the gates of Sanchi or in the panels of an ancient palace in Central India, figured in Tod's Rajasthan (p. 405)."

At the same time it is quite certain that the peacock was not generally known in Greece, Rome, or Egypt before the time of Alexander of Macedon, whose followers were astonished to see such a beautiful bird in India. It was after Alexander's time that peacocks came to be imported direct from India or through Persia into Greece. It was the Romans, however, who most delighted in the bird, admired it, and spent immense sums of money on it. It was the height of luxury for the high Roman dames and the old Roman epicures to have tongues of peacocks served to them at their tables.

There is, however, conclusive evidence to prove that Solomon and Hiram got their peacocks from India. This evidence is the name which the bird received in the Holy Land. The word for peacock in Hebrew is universally admitted to be foreign, and Gesenius, Sir Emerson Tennent, and Professor Max Muller appear to agree with Professor Lassen in holding that this word as written in Kings and Chronicles is derived from the Sanskrit language."

In the Hebrew text the word for peacock is *tuki*, while the ancient poetical, purely Tamil-Malayalam name of the peacock is *tokei*, the bird with the (splendid tail).*

Now, with regard to *ivory*. It was largely used in India, Assyria, Egypt, Greece and Rome. Elephants are indigenous in India and Africa, and the ivory trade must be either of Indian origin or African. But the elephants were scarcely known to the ancient Egyptians, and Professor Lassen decides that elephants were neither used nor tamed in ancient Egypt.

¹ Ancient and Mediæval India, Vol. II, p. 351. Caldwell's Grammar of the Dravidian Languages, p. 91

Ancient and Mediæval India, Vol. II, p. 351.

⁴ Alterthumkunde, Vol. I, p. 354.

In ancient India, however as is well known, they were largely used and tamed. No description of a king's proces sion or of a battle is to be met with but elephants are mentioned in it. No chieftain was without his elephants. The elephant is an emblem of royalty and a sign of rank and power. The god Indra, too, has his 'Airawat." Then, the Sanskrit name for a domestic elephant is ibha, and in the bazars of India ibha was the name by which the elephant's tusks were sold. In ancient Egypt, ivory was known by the name ebu. Professor Lassen thinks "that the Sanskrit name ibha might easily have reached Egypt through Tyre, and become the Egyptian ebu It is thus very probable that India first made Egypt acquainted with ivory. Strabo (XV. 37) says: "Ivory grows there (India).' Mrs. Manning says. "It is believed that by this name, or by words derived from it, ivory must have been introduced into Egypt and Greece. Although by what process ibha was changed into the Greek elephas, is not satisfactorily explained."

Though every was known in Greece before the time of Homer, who speaks of it as largely used, the elephant itself was unknown to the Greeks until the day of Arabella where they saw Darius aided by war elephants with their drivers from India. It was here that the Greeks for the first time saw these animals armed with tusks, which were familiar to them in trade. They gave the name of elephas to the animal itself, whose tusks were known to them by the name. By this name also, Aristotle made the animal famous in Europe. We thus see that from India were first imported ivory and peacocks into Egypt, Greece, Palestine and Persia, and that the "Ophir" is no other than the Ahin tribe of India.

Direct evidence is, however, available now on the subject.

The late Professor Buhler says: "The now well-known Baveru Jataka to which Professor Minayef first drew attention, narrates that Hindu merchants exported peacocks to

Baveru. The identification of Baveru with Babiru or Babylon is not doubtful," and considering the "age of the materials of the Jatakas, the story indicates that the Vanias of Western India undertook trading voyages to the shores of the Persian Gulf and of its rivers in the 5th, perhaps even in the 6th century B.C. Just as in our days, this trade very probably existed already in much earlier times, for the Jatakas contain several other stories describing voyages to distant lands and perilous adventures by sea, in which the names of the very ancient Western ports of Surparaka-Supara and Bharukaccha-Broach are occasionally mentioned."

It would be interesting to many to learn that "it was in India that the Greeks first became acquainted with sugar." Sugar bears a name derived from the Sanskrit. With the article the name travelled into Arabia and Persia, and thence became established in the languages of Europe.

Mr. Maunder says. "In the reign of Seleucidæ, too, there was an active trade between India and Syria." Indian iron and coloured cloths and rich apparels were imported into Babylon and Tyre in ships from India. There were also commercial routes to Phænicia, through Persia, which will be mentioned later on.

We have already seen that India exported her merchandise to Egypt. Mr. Elphinstone says: "The extent of the Indian trade under the first Ptolemies is a well-known fact in history."

- ¹ Jataka ili No. 339. Cowell's Combridge Edition.
- ² Ancient and Mediæval India, Vol. II, p. 353
- ³ See Lassen, p. 318.
- * Maunder's Treasury of History, p. 775.
- "Phœnicians fetched iron with other merchandise from India.' Ancient and Mediæval India, Vol. II, p. 364.
 - " See Heeren's Historical Researches, Vol. II, p. 272
 - Elphinstone's History of Indis, Vol. I, p. 141

In the Book of Genesis we read that Joseph was sold by his brethren to the 'Ishmaelites come from Gilead, with their camels bearing spicery, balm and myrrh going to carry it down to Egypt." Here, Dr. Vincent observes, we find "a caravan of camels loaded with the spices of India and balm and myrrh of Hadramaut.' Some suppose that myrrh used to be imported into Egypt by the Abyssinians, in whose country it largely grows. But the most conclusive proof of its importation from India is the name which it took in Egypt. Dr. Royle observes that myrrh is called bal by the Egyptians, while its Sanskrit name is bola, bearing a resemblance which leaves no doubt as to its Indian manufacture. Silk, pearls, diamonds, calicoes, and other commodities of India were also imported into Alexandria in Egypt, which remained for ages the chief emporium of the Eastern commerce.

This trade was carried on from Myos Hormos, the chief port on the Red Sea, where the Indian fleets arrived. It is said that the articles were carried from here to Coptos, and thence to Alexandria on the Nile. In the middle ages also trade on an extensive scale was carried on between India and Egypt, whence frankincense, an article of perfumery, is said to have been imported from Egypt into India. Periplus clearly says that there was much direct intercourse between ancient India and Egypt. Mr. Davies says: "But apart from this occasional intercourse, a constant trade was carried on between Alexandria and Western India There was also an overland route through Palmyra."

" It was by sea and after Claudius, by the open sea, that the

Genesis, Chapter xxvii, v. 25.
Royle's Ancient Hindu Medicine, "Myrrh," p. 119.
Encyclopædia Britannica, Vol. XI, p. 459.

^{&#}x27; Ibid, p. 446. See Heeren's Historical Researches, Vol. II, p. 300

^{&#}x27; Davie's Bhagwat Gita, p. 195

bulk of merchandise from Indian south-coast ports was carried to the Arabian marts and Alexandria."

There was also an active trade between India and Greece The mention of ivory by Homer and of several other Indian articles assign the trade a very ancient date. In addition to tvory, India also supplied indigo (as mentioned in Periplus) to Greece. The writer in Chamber's Encyclopædia (Vol. V., p. 557) says that indigo was imported into Greece and Rome from India, whence also the inhabitants of the former countries derived their knowledge of its use. In India it is called nul, whence is derived the anil of the Portuguese and the necl of the Arabs. Homer knew tim by its Sanskrit name. Professor Max Duncker says that the Greeks used to wear silken garments which were imported from India and which were called "Sindones," or "Tyrian robes."

Rome appears to be one of the important cities in Europe with which ancient India had considerable trade. The chief articles exported from India in addition to those already mentioned, are, according to Periplus,—cotton cloth muslin, chintz of various kinds eminamon, and other spicery diamonds, pearls, only stone, emeralds, and many other inferior stones. Ctesias adds steel, drugs aromatics, calicoes, and lac. Spicery appears to have been exported from India from the earliest times. Professor Heeren says 'India is the mother-country of spices, and from the most ancient times she supplied the whole Western world with that article. Pepper was very largely exported from India in the time of

¹ Journal of the R. A. S. for 1904, " Roman Coms.

² Periplus, p. 28.

³ To Ctesias (400 B.C.) Chinamon was known only by its Indian name Karpion (Tamil Karupa).

⁴ Pliny's Natural History, xxxvii . . .

[·] Indica, Chapter 1v.

[·] Encyclopædia Britannica, Vol. XI, p. 459

Ctesias, Indica, Chapter xxi.

[&]quot; Heeren's Historical Researches, Vol. II, p. 2/4

Theophrastos, who distinguishes several varieties of it. With pepper, its name also migrated through Persia to the West. Mrs. Manning says: "Nard or spikenard, cassia calamus and what appears to be the bdellium of Scripture may be traced to India, where scents were early valued and carefully prepared."

Roman coins in large quantities are found in places in Southern India, whence beryl, pepper, pearls and minerals were exported to Rome. Some of these are described by Mr Sewell. "These hoards," he says, "are the product of 55 separate discoveries, mostly in the Coimbatore and Madura districts."

Mr. Momensen in his Provinces of the Roman Empire (Vol. II, p. 301), says "Somewhat further to the south at Kananor numerous Roman gold coins of the Julio Claudian epoch have been found, formerly exchanged against the spice-destined for the Roman kitchens."

Trade with Rome assumed such proportions that later on large numbers of Romans came and settled in South India Mr. Vincent Smith⁵ says: "There is good reason to believe that considerable colonies of Roman subjects engaged in trade were settled in Southern India during the first two centuries of our era."

Of the products of loom, silk was more largely imported trom India into ancient Rome than either in Egypt or in Greece. "It so allured the Roman ladies," says a writer, "that it sold for its weight in gold." The most valuable of the exports of India was silk, which under the Persian Empire is said to have been exchanged by weight in gold."

¹ Theophrastos. Historical Plant, 1X. 22. Sanskrit pippali, whence the Latin piper and pipper

³ Ancient and Mediaval India, Vol. II, p. 353.

⁴ Journal of the R. A. S. tor-1904, "Roman Coins."

^{*} Early History of India, pp. 400, 401.

^{&#}x27; Encyclopædia Britannica, Vol. XI, p. 459.

¹ Indian Shipping, p. 43.

It is evident that "there was a very large consumption of Indian manufactures in Rome. This is confirmed by the elder Pliny, who complained that there was "no year in which India did not drain the Roman Empire of a hundred million sesterces (£1,000,000).....so dearly do we pay for our luxury and our women." The annual drainage of gold from Rome and its provinces to India was estimated by him at 500 steria, equal to about Rs. 4,000 000 ² "We are assured on undisputed authority that the Romans remitted annually to India a sum equivalent to £4,000,000 to pay for their investments, and that in the reign of Ptolemies 125 sails of Indian shipping were at one time lying in the ports whence Egypt Syria, and Rome itself were supplied with the products of India."

Arabia being the nearest of the countries situated to the west of India, was the first to which the Indian commercial enterprises by sea were directed. The long-continued trade with Arabia dates from a very remote antiquity "The labours of Von Bohlen (Das Alte Indian Vol. 1, p. 42), confirming those of Heeren and in their turn confirmed by those of Lassen (Ind Alt Vol. II, p. 580), have established the existence of a maritime commerce between India and Arabia from the very earliest period of humanity.' Lassen also says that the Egyptians wrapped their mummies in Indian Muslin.

Agarthchides, President of the Alexandria Library, who is mentioned with respect by Strabo, Pliny and Diodorus, and who lived upwards of 300 years before the time of Periplus, noticed the active commercial intercourse kept up between Yemen and Pattala—a seaport in Western India, which Mr. Pottinger indentifies with the modern Hyderabad, Sindh.

¹ Pliny : Natural History.

² Encyclopædia Britannica, Vol. XI, p. 460.

³ Life in Western India (Guthrie), from Tod's Western India, p. 221 Strabo (ii. v. 12) siw about 120 ships sail from Myos Hormos to India

⁴ Hist. Anc. del orient. Eng. edition, 11, pp. 299-301

^{*} Geogr. Mm. I, p. 66

Pattala in Sanskrit means a "commercial town," "which circumstance, if it is true," says Professor Heeren, "would prove the extreme antiquity of the navigation carried on by the Indus." Agarthachides saw large ships coming from the Indus and Pattala.

Periplus, written by a great sailor who navigated the Red Sea, the Persian Gulf, the Malabar and Coromandel coasts and resided for many years at Broach, mentions large Hindu ships off East African, Arabian and Persian ports and Hindu settlements on the north coast of Socotra. It also says that the inhabitants of the Coromandel coast traded in vessels of their own with those of Malabar.

The importance of trade was highly appreciated by the people of Kalinga—a Kingdom on the Eistein seaboard of India. Inscriptions 'speak of navigation and ship commerce as forming part of the education of the princes of Kalinga."—Professor Max Duncker says: 'Trade existed between the Indians and Sabans on the coast of South Arabia before the tenth century B.C."—the time when, according to the Europeans, Manu lived. In the days of Alexander, when the Macedonian general, Nearchus, was entering the Persian Gulf Museat was pointed out to him as the principal mart for Indian products, which were transmitted thence to Assyria.

That this trade was chiefly in the hands of the Indianup to the beginning of the last century is proved by what Mr. Cloupet, a not very ancient writer, says "The commerce of Arabia Felix," he says, 'is entirely in the hands of the banias of Gujrat, who from tather to son have established themselves in the country, and are protected by the Government in consideration of a certain import levied upon their estimated property."

¹ Historical Reseurches, Vol. II, p. 299.

² Hunter's Orissi, Vol. I, p. 197.

^{*} Duncker's History of Antiquity, Vol. 11, p. 156.

From the accounts of Mr Cloupet in Allgem Geogr Ephem, for November 1810, p. 235

Egypt was not the only part of Africa with which the Hindus traded in olden days. The eastern coast of Africa called Zanzibar and the provinces situated on the Red Sea carried on an extensive trade with ancient India. Myos Hormos, as has been stated before, was the chief emporium of Indian commerce on the Red Sea. Of the trade with Zanzibar, Periplus gives us pretty full information. After enumerating the commercial stations on the coast as far as the promontory of Rhapta, now called Delgado, which was the most southerly point of his geographical knowledge and after describing their mercantile relations with Egypt, he continues: "Moreover, indigenous products such as corn, rice, butter, oil of seasamum, coarse and fine cotton goods, and cane-honey (sugar) are regularly exported from the interior of Ariaka (Conkan), and from Barygaza (Baroucha) to the opposite coast."1

This trade is also noticed by Arrian, who adds that "this navigation was regularly managed." Professor Heeren thinks that the trade with the gold countries of Africa will serve to explain the great abundance of this metal in India.

The African trade, too, was in the hands of the Hindus. Peripluse calls our attention to the fact that the banians of India as well as merchants of Greece and Arabia, established themselves at Socotra, near the Gulf of Aden, beside the Cape of Guardafui. Professor Heeren says it is a well-known fact that the banians or Hindu merchants were in the habit of traversing the ocean and settling in foreign countries. The fact that thousands of Hindus from Gujarat and its neighbouring provinces are even now found settled in the eastern districts of Africa.

¹ Periplus, p. 8.

² Periplus, p. 17.

It was formerly called the island of Dioscorids.

^{&#}x27; Historical Researches, Vol. II.

proves that in ancient times Indians in large numbers had settled in Africa for purposes of commerce.

The Eastern countries with which ancient India traded were chiefly China Transgangetic Peninsula and Australia. Professor Heeren says that 'the second direction which the trade of India took was towards the East, that is to the Ultra-Gangetic Peninsula, comprising Ava, Mallaca, etc., etc The traffic with these countries would, of course, be carried on by sea only, though the transmission of goods across the Bay of Bengal could not be attended with much difficulty."

J Kakakusu says: "That there was a communication or trade between India and China from about 400 A.D. down to 800 A.D. is a proven fact. Not to speak of any doubtful records we read in the Chinese and Japanese books, Buddhist or otherwise, of Indian merchant ships appearing in the China Sea: we know definitely that Fahien (399-415 A.D.) returned to China via Java by an Indian boat.and further in the Tang dynasty an eyewitness tells us that there were in 750 A.D. many Brahman ships in the Canton River."

This commerce was actively carried on in the days of Periplus, as it actually mentions a place situated on the Coromandel coast from which the passage was usually made to Chrysa, which appellation, according to Ptolemy, denoted Malacca, but according to the author of Periplus, the whole of the Trans-gangetic Peninsula.

Mr. Vincent South says: "Ancient Tamil literature and the Greek and Roman authors prove that in the first two

¹ Its Sanskrit name is Auga, which is noticed in the Ramayana.

² Col. Wilford interprets the Sanskrit Yamala by Mallaca. See Asiatic Researches, Vol. VIII, p. 302.

Historical Researches, Vol. II, p. 296.

⁴ Journal of the R. A. S., Great Britain and Ireland. Octr. 1905, p. 872

⁵ See Mannert, Vol. V, p. 242

Periplus, p. 34.

centuries of the Christian cra the ports on the Coromandel or Chola coast enjoyed the benefits of active commerce with both East and West. The Chola fleets, crossed the Indian ocean to the islands of the Malaya Archipelago."

Professor Heeren says. "The Hindus themselves were in the habit of constructing the vessels in which they navigated the coast of Coromandel, and also made voyages to the Ganges and the peninsula beyond it. These vessels bore different names according to their size."2 Nothing, indeed, could furnish better proof that this commerce did not originate from an intercourse with the Greeks, but was the sole product of ancient native industry. a fact which receives additional confirmation from the existence of commercial towns and ports on the Coromandel coast from time immemorial. Masulipatam, with its cloth manufactures, as well is the increantile towns situated on the mouth of the Ganges, have already been noticed as existing in the time of Periplus, and if we allow these places to have been even then very ancient, of which there is searcely any doubt, have we not equal reason for believing their commerce and navigation to be so also ".

Even so late as the 17th century A.D this port retained its importance as a commercial mart. Tavernier in 1666 A.D. said: Masulipatam is the only place in the Bay of Bengal from which vessels suited eastwards for Bengal, Arrakan, Pegu, Siam, Sumatia, Cochin China and the Manillas and West to Hormuz, Makha and Madagascar."

CEYLON.

A few words regarding the commercial importance of Ceylon will not be out of place. According to Cosmos,

¹ Early History of India, p 415.

² Some were called Sanquia, others Colandiaphonta, and so on.

^{*} Historical Researches, Vol. II. p. 296.

⁴ Ball's Translation, I, 174

Ceylon was at one time the centre of Hindu commerce, for which purpose, indeed, its natural situation and commodious havens afforded singular opportunities.¹

Ceylon has been known by a variety of names in the East as well as in Europe. It was called Taprobane, a name first used by "Onesicritus" and ingeniously derived from Tap, an island, and Rahan or Ravan, an ancient king conquered by Maharaja Ram Chandra. Ptolemy remarks that it was formerly called Palæsimundi (which Pliny contirms), but that in his own time it was called Salice and the natives Saloe (whence Selan and Geylon). It was called Sinhâla Dvipa by the Hindus. The name Sinhâla was given to the Island by Prince Vijaya of Bengal, who according to Mahawansa conquered and colonised the island about 550 B.C.

In Ptolemy's accounts of Ceylon we find its coasts well furnished with commercial ports. Talacori, Modutti, Amurogramum Moagramum (Mahagram, a great city) are among the principal commercial cities described by him. Professor Heeren says: "It (Ceylon) was noted for commercial navigation before 500 B.C."

From Arrian we know that the northern part of Ceylon was in a very highly civilized state, and that it was a seat of extensive commerce with the countries from the farthest China in the East to Italy in the West *

Pliny says: "Taprobane was for a long time considered to be a second world and went by the appellation of Antichthones," which proves its reputation as a seat of commerce and civilization.

Protessor Heeren says "Commercial History of India is dependent on that of Ceylon" Historical Researches, Vol. II, p. 440.

⁴ Historical Researches, Vol. II, p. 417.

¹ Asiatro Researches, Vol. V, p. 39.

⁴ Ptolemy, Chapter XII.

Historical Researches, Vol. II, p. 437.
 Historical Researches, Vol. II, p. 432.

Some idea of the extent of the ancient commerce of Ceylon can be githered from the accounts which Cosmos gives of it though at a computatively liter date After describing the situation of the island and the name by which the Hindus called it he siys From all India, Persia Ethiopia between which countries it is situated in the middle in infinite number of vessels arrive at as well is go from Ceylon From the interior of the continent is for instance from China and other commercial countries it receives silk iloes cloves other productions which it exports to Wilibia where the pepper grows and to Calliene (near Bombay) whence is brought steel and of the for this latter is also a great commercial port. It like vis. makes consignments to Sindh on the borders of India whence come musk and cistoreum and also to Persia Yerien and Adule From all these countries it receives riticles of produce which igun it transmits into the interior tegether with its own productions Selandiv (Stahal Durpa) is consequently a great emporium and being situited in the middle of the Indian Ocean it receives merchandise from as well as ands at to all parts of the world '

Professor Herren adds. I rom Pliny who quotes the testimony of incient historius, namely those of Alexanders age who first discovered. Typiobine to be an island, we learn that Ceylon enjoyed this commuteral reputation in the time of the Ptolenius, and even in that of Alexander. If we extend this period but a century and a half further back which no one surely will consider unreasonable, we come at once to the interesting hist recal fact that during a space of a thousand years, that is from 500 BC to 500 AD, the island of Ceylon so conveniently situated for such a purpose, continued to be the great emporium of the Hindu currying

⁴ Historical Researches Vol. II 1 298

trade, from Adule on the coast of Africa, Yemen and Malabar and the Ultra Gangetic Peninsula, even to China." He also says: "Ceylon was the common mart of Australian commerce."

That a considerable portion of ancient India was closely connected with that of Ceylon is clear, not only from the remains of Hindu civilization still everywhere visible in the island, but also from the express testimony of the writers on the subject. The island of Ceylon has been celebrated in the historical and fabrilous writings of India as being very prosperous and wealthy. "Golden Lanka" is a trite phrase in India. The island was politically, socially, in religion, and, till very recently, even physically-after Ram Chandra's celebrated stone bridge -a part of India inhabited by Hindus, who, so far as nationality language religion and civilization are concerned, belonged to the same stock as their brethren of India. It enjoyed, therefore, an equally considerable refinement and civilization. When the British first went to Ceylon, "they beheld with astonishment the stupendous remains of ancient civilization, not merely temples and other edifices, but what is still more extraordinary, tanks of such amazing extent as to deserve the name of lakes. Her ancient prosperity, her material strength, her moral and social achievements have all been testified to by many European writers. Arran, Cosmos2 and a host of other great writers, travellers and annalists of the first centuries of the Christian era unanimously declare that Ceylon occupied the foremost position in the commercial transactions of the ancient world

It has already been remarked that the Alexandrian historians were the first to discover that Ceylon was an island

¹ Historical Researches, Vol. II, p. 426.

A merchant who travelled about 560 A.D. in the reign of Emperor Justinian II as far as Adule, at that time a celebrated port belonging to the King of Axume, in Ethiopia, near Arkecko.

Professor Heeren says: "It is, however, quite evident from the testimony of Arrian that much of what is advanced respecting the trade of Ceylon may, with equal justice, be applied to the opposite coast of Malabar."

The sea-coast of India was naturally well-turnished with harbours and havens to cope with commerce on a gigantic scale. Professor Heeren says: "Commercial towns and ports existed on the Coromandel coast from time immemorial. The coast of Coromandel, and specially the southern part, is represented by Ptolemy to have been thickly-studded with a series of commercial towns."

Extensive commerce bespeaks advanced civilization Mr. Elphinstone says: 'The numerous commercial cities and ports for foreign trade which are mentioned in Periplus, attest the progress of the Indians in a department which, more than any other shows an advance condition of the nation."²

LAND TRADE

The land trade of India extended to China, Purkistan, Persia, Babylon, and sometimes also to Egypt Greece and Rome. Mr. Vicent says—The country in the north with which India traded was China."—The author of Periplus, after describing the geographical position of China says—"Silk was imported from that country but the persons engaged in this trade were the Indians themselves—It may

Historical Researches, Vol. 11, p. 297—The chief ports mentioned in Periplus, p. 30, are (1) Brygaza (Bharouch), (2) Mizirs (Mangalore), (3) Nelkynda (Neliceram); (4) Patala (Hyderabad in Sindh) (5) Calliene (Gallian, situated over against Bombiy); and the islands of Elephanta and Salsette. In addition to these, Cosmos names Sindus (Sindh), Oribota (Surat); Calliene; Sibor; Parti-Mangaruth; Salopatana; Nelopatana; Pudapatana.

² History of India, p 241.

Vincent, Vol. II, pp. 574, 575. The author says. The name China is of Hindu origin and comes to us from India.

however, be added in the words of an English critic 1 It is not improbable that silk was also indigenous in India even at a remote epoch 1 2

As regards the tride with central and northern Asia we use told that the Indians make expeditions for commercial purposes into the solden desert Ideste desert of Cobian aimed companies of a thousand or two thousand men. But according to report they do not return home for three or to a years. The Tallita Suleman or the stone to vermentioned by Ptolemy and Ctessas was the status, point for Handamerchants who went to China.

Professor Heeren says By means of this building it is easy to determine the particular coute as well as the length of time employed by the Hindu merchants in their pairney t If we assume Cabul or rather Bacture is then place of departure the expedition would take a north casterly direction as full is the firty first degree of north littrade It would then have to iscend the mountains and so urive it the stone tower through the defile of Hoshin or Owsh From thence the reute led by Cushgu beyond the moun tuns, to the borders of the great desert of Cobi which if traversed probably through Khoten and Asku (the Casia and Auxizir of Prolemy) From these uncilnt towns the road by through Koshoter to Se chow on the frontiers of China and thence to Pekin a place of great intiquity if we are t understand it is the metropolis of Scrick which indeed the accounts of Ptolemy would har lly leave any room to doubt The whole distance unounts to upwards of two thousand hy hundred miles"

As regards Western Asia Professor Heeren says that

¹ Asiatic Researches Vol II p 286 S al 1 Schlegel, Best t alendar, p 9 (Edition 1829)

See also 'Art of Weaving

³ History d Resemble VI II j. 290

the Palmyrians, in addition to their commerce by land exercised also a sea-trade with India."

"After the decline of Rome." says the Encyclopædia Britannica, "Bassora became the chief commercial mart, and to Ormus merchandise from India was brought."-

India traded with Europe by sea as well as by land. The writer quoted above says "The produce of India was also brought to Europe by other routes, namely (1) by the way of Palmyra, then a flourishing city, and thence to Rome and other Western cities, through the ports of Syria; (2) across the Himalaya mountains to the Oxus, thence to the Caspian Sea, and finally to its ultimate markets of Europe."

Foreign trade of a nation presupposes development of its Specially is this true of a large country like India, with its varied products, vast population and high civilization. Professor Lassen of Paris considers it " remarkable that the Hindus themselves discovered the rich, luxurious character of India's products many of them are produced in other countries, but remained unnoticed until sought for by toreigners whereas the most ancient Hindus had a keen enjoyment in articles of state and luxury. Rajas and other rich people delighted in sagacious elephants, swift horses, splendid peacocks, golden decorations exquisite perfumes. pungent peppers ivery, pearls, gems, etc., and consequently caravans were in continued requisition to carry down these and innumerable other matters between the north and the south and the west and the east of their vast and varied country. These caravans, it is conjectured were met at border stations and about ports by western caravans or ships bound to or from Tyre and Egypt or to or from the Persian Gulf and Red Sea."

Historical Researches, Vol. II, p. 490 (Appendix IV) Encyclopadia Britannica, Vol. XI, p. 460. Encyclopædia Britannica, Vol. XI, p. 459.

[·] See Ancient and Medieval India, Vol. II, p. 348.

Profeessor Heeren remarks. "The internal trade of India could not have been inconsiderable, as it was in a certain degree prescribed by nature herself." Royal roads were constructed all over the country from east to west and from north to south, in addition to the numberless rivers, along the banks of which considerable commerce was carried on.

Strabo, Plutarch, and Apollodoras agree in their state ments that India had considerable trade roads in all directions with *mile stones*, and was provided with inns for travellers (See Strabo, Chap. XV, pp. 474 and 487). And these "roads says Heeren, "were planted with trees and flowers."

The Great Asoka, who according to Mr. Vincent Smith "rightfully claims a place in the front rank of the great monarchs not only of India, but of the world," says in his Pillar Edict VII, "On the roads I have had banyan trees planted to give shade to man and beast. I have had groves of mango trees planted; and at every half kos I have had wells dug; rest houses have been creeted; and numerous watering places have been prepared here and there for the enjoyment of man and beast." This is more than has ever been attempted in India since.

Active internal commerce was carried on in northern India along the course of the Ganges. Here was the royal highway extending from Taxila on the Indus through Lahor to Palibhotra (in Behar, and which was 10,000 stadia in length).

Ramayana, too, mentions another road leading from Ayodhya (Oudh) by Hastinapur on the Jamna, through Lahore, to the city of *Criniberaja* in the Punjab.

- ¹ Historical Researches, Vol. II, p. 267.
- * Historical Researches, Vol. II, p. 279
- * Early History of India, p. 131.
- ⁴ Early History of India by V. Smith, p. 162.

Strabo, p. 1,010. Pliny also speaks of it in his Natural History, Vol VI, p. 21.

Periplus, too, after saying that "the Ganges and its tributary streams were the grand commercial routes of northern India," adds that the "rivers of Southern Peninsula also were navigated" 1

Dr. Vincent says that the Ayeen Akbari mentions 40,000 vessels as employed in the commerce of the Indus and that it was this commerce that furnished Alexander with the means of seizing, building, hiring or purchasing the fleet with which he fell down the stream."²

Dr. Robertson says. 'If we could give credit to the account of the invasion of India by Semiramis no fewer than 4,000 vessels were assembled in the Indus to oppose her fleet (Diod. Sical. lib. ii, cap. 74). It is remarkable that when Mahmud of Ghazni invaded India a fleet was collected on the Indus to oppose his, consisting of the same number of vessels."

According to Arran, the commercial intercourse between the eastern and western coasts was carried on in countrybuilt ships.

Periplus again says that "in Dachhanabades (Dakshina Patha of Sanskrit, or the Deccan) there are two very distinguished and celebrated marts, named Tagara and Pluthama, whence merchandise was brought down to Barygaza (Baraunch or Broach).

Ozene' (Ujjam) was one of the chief marts for internal traffic, and supplied the neighbouring country with all kinds of merchandise. It also became the emporium of foreign commerce. It transported Indian products to Barygaza, and

Periplus, p. 29.

² Commerce of the Ancients, Vol. I, p. 12.

^{*} Disquisition Concerning Ancient India, p. 196.

For the identification of these two places, see Elphinstone's 'India,' p. 223, footnote. "Tagara remained for 2,000 years the great emporium of the Mediterranean commerce."—Heeren.

⁵ Historical Researches, Vol. II, p. 280

was a celebrated depôt of the produce of more distant and northern countries.

Fairs were an important vehicle of trade, and were introduced in every part of the country. A large concourse of people assemble at these fairs in different seasons for the purpose of exchanging merchandise as well as discussing religious and national topics. Even now lakks of people assemble at Hardwar, Benares, Allahabad on the banks of Nerbudda and other places.

Regarding these Hindu fairs, Mr. Elphinstone says: "Indian fairs have strong resemblance to those of England. But no assemblage in England can give a notion of the lively effect produced by the prodigious concourse of people in white dresses and bright-coloured scarfs and turbans, so unlike the black head-dresses and dusky habits of the North.'

Mrs. Manning says that the Hindus traded even in the Vedic period, "and the activity in trade thus early noted has continued to be the characteristic of the country."

The Encyclopædia Britannica says "It (India) exported its most valuable produce, its diamonds, its aromatics, its silks, and its costly manufactures. The country, which abounded in those expensive luxuries was naturally reputed to be the seat of immense riches, and every romantic tale of its felicity and glory was readily believed. In the Middle Ages, an extensive commerce with India was still maintained

^{1 &}quot;The almost innumerable crowds that yearly flock to Benares, Jagan Nath and elsewhere, amounting to many hundred thousands of souls, would obviously give use to a species of commerce."—Historical Researches, Vol. II, p. 279. [For an account of fairs at Hardwar, see Hardwicke's accounts of it in the Asiatic Researches, Vol. II, p. 312, where he says that two-and-a-half lakhs of souls assemble every year, while on the occasion of Kumbh the number is many times larger].

² Elphinstone's History of India, p. 179. He also remarks that "many such places are also amongst the celebrated marks for the transfer of merchandise."

through the ports of Egypt and the Read Sea and its precious produce imported into Europe by the merchants of Venice, confirmed the popular opinion of its high refinement and its vast wealth.

II -WEALTH

Rich in the gens of India's audy zon

CAMILLIA Pleaser , Hop.

If HISTORY proves mything it proves that in uncent times India was the richest country in the world. The fact that she has always been the exposure of all eyes. Asiatic of European, that people of less favoured climes have always east longing looks on her glittering treasures and that the umbition of all conquerors has been to possess linder prove that she has been reputed to be the richest country in the world.

Her sunny climate unrivolled fertility matchless mineral resources and world-wide exports in ancient times helped to accumulate in her boson, the wealth which made her the happy hunting ground of adventurers and conquerors. Professor Heeren says. Indichas been cell braied even in the earliest times for its riches. Dr. Wis says that the wealth splendom and prosperity of India had made astrong impression on the mind of Alexander the Great, and that when he left Persia for India, he told his unity that they were starting for that Golden India, where there was endless wealth, and that what they had seen in Persia was as nothing compared to the riches of India. Chamber's Encyclopadia says: "India has been celebrated during many ages for its

Recren's Historical Researches Vol. 11 p. 268

^{*} Encyclopedia Britanner, Vol. XI p 446 | loreign commerce on such a gigantic scale is decribed above was one of the principal auses of the numeroscriches of ancient India.

wealth." The writer of the article "Hindustan" in the Encyclopædia Britannica remarks that India "was naturally reputed to be the scat of immense riches." Milton voiced the popular belief when he sang of the wealth of India.

"High on a throne of royal state which far Outshone the wealth of Ormuz and of Ind, Or where the gorgeous East with richest hand Showers on her kings barbarre, pearls and gold.

An idea of the immense wealth of India could be gathered from the fact that when Sultan Mahmud Ghaznavi destroyed the far-famed temple of Somnath he found such immense riches and astonishing diamonds cooped up in the single "Idol of Siva" that it was found quite impossible to calculate the value of that booty. After a stay at Mathura for 26 days, in which he collected large idols of gold and silver in thousands, many set with priceless jewels, Mahmud went to Kanauj, which so astonished the tyrant and his followers, though long familiar with wealthy cities like Mathura, that they declared that Kanauj was only rivalled in splendour and magnificence by the high heavens.

. Gold, the emblem of wealth, was first found in India Herodotus speaks of India as being "rich in gold." It is a well known fact that the Indian province of the Empire of Darius (Gandhara-Kabul) alone paid its revenue or tribute in gold, every other part of his Empire paying in silver. The amount of gold paid by Indians was £1,290,000 a year. India was the home of diamonds and other precious stones in ancient times. Periplus says that "the Greeks used to purchase pieces of gold from the Indians.' Nelkynda or Neliceram, a

¹ Chamber's Encyclopædia, Vol. V, Art. "India, p 536

² Encylopedia Britannica, Vol. XI, p. 446

See Lethbridge's "History of India."

Herodotus, iii. 106 and McCrindle's Ancient India as described in Classical literature.

port near Calcut on the Mulabar Coast, is said to have been the only market for pearls in the world in ancient times.

Chamber's Encyclopa dia says that the minerals of India are rich and varied. Diamonds emeralds plumbago, beryl topazes are among its products. Gold has been found in India from time immenional. The Decem and the Malabar Coast are believed to be the gold bearing districts and at Dharwar quartz reefs of the richest description have been found.

Plmy calls India the sole mother of precious stones and the great producer of the most costly gens

India has been famous for dramonds pearls topaces sapphires rubies emeralds fixult courls and other jewels. The most famous pearls and stones are all of Indian origin. The pearl presented by Julius Casa to Servilia the mother of Brutus as well as the famous pearle arring of Cleopatra were obtained from India. The most famous diamonds in the world are natives of India. Though the Pitt (or the Regent as it is now called) weighs 136 caracts and is large in size yet the *Koh i noon* weighing only 106½ caracts hallowed by ages of romantic history is the most famous dramond in the world. Both were taken from India to England. The Pitt however after being reduced in cutting from 410 to 136% caracts was sold in 1717 to the Regent of France the Duke of Orleans. It may still be seen at the

Penplus (p. 36) speaks of gold names standed in the Lower Gangetic Plane. Plany speaks of gold and allow manes in the mountains of Capitalia, which are represented by him as the highest of the Ghat Range—Heeren's Historical Lessanche, Vol. II

[&]quot;Indican claim for its win all the finely olouted stones of blue, green and red not however y llow dramonds. Baner and Spencier

Dr Ray save 'It is sentimed a seried that the phosphoresecute of diamond was first observed in 1663 A.D. by the celebrated Robert Boyle Rhoje (11th cutury) however mentions this property. History of Hindu Chemistry, Vol. II. p. 40.

When the Aoh 1 noor trist reached Ingland it weighed 1963 carats.

Louvre, Paris. It is valued at £480,000, the Koh-i-noor at only £140,000. But the mythological and historical value of the Koh-i-noor is untold.

It was the wealth of India that impelled the rude Arabs to invade this country, and led the half-civilized Tartars to overrun it. It was the wealth of India that attracted Nadu Shah to India, from whence he returned laden with immense booty, and caused the Abdali chief to renew his attacks on it

May be, as Sophocles sings' that

"Gold is the worst of ills

That ever plagued mankind—this wastes our cities,

Drives torth their natives to a foreign soil,

L'aints the pure heart, and turns the virtuous mind

To basest deed

Yet gold has its virtues. It was gold which not only enabled England to save herself and Europe in the last century but decided the fate of Napolean Bonap irte

¹ Antigone, Act I.

The great French statesman and historian, LaMartine in his History of the Restoration, Vol. I, p. 72, says "By this treaty (of Chaumont England took into pay 500,000 soldiers of the sovereigns of the North.' See also p. 33. The representatives of the Allied Powers at Vienna, declared him an outlaw but declined to oppose him for want of funds. On this, England granted them large subsidies. Thus began the war that ended in the crowning mercy of Waterloo LaMartine in his remarkable History of the Restoration, Vol. II, p. 213, says England paid a war subsidy of 125,000,000 francs to the coalition. This was in addition to the subsidy granted to Louis XVI for 80 thousand troops. See Ibid, p. 289.

RELIGION

liuc Religi i

Is the tys mild, propitions and humble.

Plays not the tyrint, plants no faith in block.

Not bears destruction on her chorotich of but stops to polish outcome and reduce.

And builds her granden on the publication.

J. Mirrisk

Relicios, the bilm for ifflicted minds is is Buon observes the chief bond of human society? It is the most powerful factor in the regulation of human affairs. As a mans company gives us a key to the general principles which guide his conduct, so does a nation's religion give us a clue to those general principles and natural forces which are it work in it for good or for evil, and which will lead it either towards civilization, and enlightenment or towards degeneration, and darkness. As the habitual actions and triffing acts of a man are clearly stamped with the claracteristics of his personality so is the religion of a nation an index to mark its position in the scale of civilization.

Thus religion is one of the tests of civilization. And true religion which is only another name for Gyena or true knowledge, is a result of pre-emmence in morals philosophy literature, science and general culture.

'The Indians Siys Prot Micdonell are the only division of the Indo European family which has are ited a great national religion—Brahmanism—and a great world religion Buddhism while the rest far from desplaying originality in this sphere have long since adopted a foreign faith."

The present religion of the masses in India should not be literally taken to be the religion of their ancestors, and the nature of their religion should not be judged from the religious system of the modern Hindus. The once highly-spiritual religion of the Hindus has, so far as the masses are concerned now become thoroughly materialised to mark their degradation, and things earthly are now installed in the place which was once occupied by the eternal principle of all things.

The Vedic religion is the knowledge the recognition of the eternal principles of being of God of spirit and matter and their relation to one mother is revealed to ment in the Vedas.

Unbounded sympathy with humanity and infinite love for all God's creatures, which are the results of the noblest in fluences of true religion found their supreme expression in India. No noblar sacrifice can be imagined than that involved in the resolution of the Indian who said. Never will I seek nor receive private individual salvation, never enter into final peace alone, but for ever and everywhere will I live and strive for the universal redemption of every creature through out the world. Until all are delivered never will I leave the world of sin, sorrow and struggle, but will remain where I am."

The Hindu religion is the knowledge and the comprehension of those eternal principles which govern nature and man, those immutable laws which from one view point are called "serence" and from another 'true philosophy.' It concerns itself not with things true under certain conditions or at certain times at sprecepts are ever true true in the past, true in the present, true in the future.

True knowledge being one, it takes, without any distinction, into its fold Indians Arabs Europeans, Americans,

¹ Buddhist Catena.

Africans Chinese, and others. Its principles encumseribe the globe and govern all humanity

The Hindu of the Vedic religion is not like other religions a confession of weakness in humble admission of the helplessness of humanity and in absolute religion on an external power - naparticular person for the salvation of mankind. The Hindu religion is a confident assertion of suprememanhood—an assertion full of dignity and independence. It towers high above other faiths maismuch as its teachings are elevating and energising as ethic other great faith.

In an article on the Artal V la meth. Hindu God Idea in the Hibb it Journal Mr W Talk So gu trinkly idents that the Hindu id i is much more highly diveloped than that of modern Christianity and concludes. Linough has been said to suggest the probability that the Hindu conceptions reguling the Silf in just what the Occident needs and must appropriate if it is to see through life stalsance and by hold of its spiritual radities. If the term Christian must be retuned let it be pressived in a form that will save the purpose of doing tway with its pucial celesiasticism namely Neo Chirtian. The latter by influx of Orientalism among us is preparing the way frostian of its purer cle ments with West in in hydradism, and the atom, that may be looked for is the R log on it it do one self the most hopeful and national of all methods of ver many the sways of the senses with the sways of the spirit

Schlesel says. It cannot be demed that the adveloding possessed a knowledge of the true God. All their writings are replete with sentiments and expressions noble clear severely grand as deeply conceived as in any human language in which men have spoken of their God. ¹

The Rev J Bivec admits that there is every reason to believe that there existed a period in the Hindu history when

¹ Wisdom of the An ient Indian

the Brahma was the sole object of religious adoration." 1 Rev. Mr. Ward says: "It is true, indeed, that the Hindus believe in the unity of God. 'One Brahma without a second,' is a phrase very commonly used by them when conversing on subjects which relate to the nature of God. They believe also that God is Almighty, All-wise, Omnipotent, Omniscient.'

Mr. Charles Coleman says. "The Almighty, Infinite External, Incomprehensible, Self-existent Being. He who sees everything though never seen. He who is not to be compassed by description and who is beyond the limits of human conception is Brahma, the one unknown true Being, the Creator, the Preserver and Destroyer of the universe. Undes, such and innumerable other definitions is the Deity acknowledged in the Vedas, or the sacred writings of the Hindus."

Col. Kennedy says. 'Every Hindu who is in the least acquainted with the principles of his religion must in reality acknowledge and worship God in unity

Count Bjornstjerna after giving a quotation from the Vedas, says "These truly sublime ideas cannot fail to convince us that the Vedas recognise only one God who is Almighty, Infinite, Eternal, Self-existent, the Light and the Lord of the Universe

Maurice is assured—that the Brahman is seeking after one Divine unseen object—nay, that his aim in his whole life—and discipline is to purity himself from outward, sensible things, that he may approach nearer to this one source of Illumination" ⁴ Mr Colebrooke says that 'the ancient Hindu religion as founded on the Hindu Scriptures recognised but one God." ⁵

¹ Sketch of the State of British India

² Mythology of the Hindus

³ Theogony of the Hundus, p. 5.

⁴ Religions of the World, p. 44.

⁵ Asiatic Researches, Vol. VIII, p. 385. See also Paterson's Origin of Hindu religion in the Asiatic Researches.

"It is very doubtful," says Prof. Monter Williams, "whether idolatry existed in the time of Manu's compilation of the Smriti." 1

Of the much-abused institution of Shraddhas, Prof. Max Muller says: "The worship of the ancestors and the offering of Shraddhas have maintained much of their old sacred character. They have sometimes been compared to the communion in the Christian Church, and it is certainly true that many natives speak of their funeral and ancestral ceremonies with a hushed voice and with real reverence. Thev alone seem still to impart to their life on earth a deeper significance and higher prospect. I could go even a step further and express my belief that the absence of such services for the dead and of ancestral commemorations is a real loss in our own religion. Almost every religion recognises them as tokens of a loving memory offered to a father, to a mother, or even to a child, and though in many countries they may have proved a source of superstition there runs through them all a deep well of living human faith that ought never to be allowed to perish."

The distinguishing feature of Hinduism, however, is that it is a thoroughly scientific religion. Religion and science went hand-in-hand in ancient India. The religious tenets of other nations have been proved, and are admitted by men of culture and thought to be in conflict with the teaching of modern science. In India, however, theology is founded upon philosophy and science. The Vedic religion is, therefore, thoroughly scientific. Major Cunningham says: "In the East, however, philosophy has always been more closely allied to theology than in civilized Greece or modern Europe."

An eminent Frenchman says that the Hindu Revelation

¹ Indian Wisdom, p. 226.

India: What can it teach us p. 242.

⁴ Cunningham's History of the Sikhs, p. 25.

is "of all Revelations the only one whose ideas are in complete harmony with modern science."

No religion in the world claims to be in complete harmony with the spirit of modern science except the Vedic religion. Buddhism, being only a modified from of Hinduism, does not differ materially from the Vedic religion in its scientific aspects.

The Vedic religion was not like the so-called Hindu religion of the present day, exclusive and confined to Indians. It was universal, and non-Indians like the Greeks, Scythians, Huns and others were included in its fold. Inscriptions recently discovered show that Greeks and others embraced Hinduism and were freely admitted in Hinduism.

The Hunas, under their leader Toramana, founded a great empire early in the sixth century. These new-comers were converted to Brahmanism and greatly helped the Brahmans to re establish their supremacy. Mihirakula, the successor of Toramana, was a worshipper of Siva and a very cruel persecutor of the Buddhists. According to Hiuen Tsang, Mihirakula destroyed Buddhist Stupas and Sangharamas and slaughtered countless followers of Buddha. Kalhana, in his Rajatarangmi (I vv. 312-316), preserves a Kashmir tradition of his age (12th century) which says that Mihirakula "re-established pious observances in this land which, overrun by impure Daradas, Bhauttas and Mlechchhas, had fallen off from the sacred law"

That gifted lady, Mrs. Besant, said at Calcutta "India is the mother of religion. In her are combined science and religion in perfect harmony, and that is the Hindu religion, and it is India that shall be again the spiritual mother of the world."

¹ Mis. Besant's lecture at the Grand Theatic, Calcutta on 15th January 1906. In the course of the lecture, Mrs. Pesant said. "In the nineteenth century one of the postulates of science was that life, thought, and consciousness were all results of certain molecular arrangements of matter. Brain, the speaker added, secreted thought as the liver secreted bile. The

The Vedas do not teach such unscientific absurdities as that out of nothing come something, or that the sun was created after the creation of the cuth. Miss F. P. Cobbe very justly observes. For ages back and markedly since the days of Spinoza, facts have been known to learned menutterly at variance with the received doctrines of the infullibility of Scripture or even of its historical accuracy.

Mr. Froude says The truth of the Gospel history is now more widely doubted in Europe than it any time since the conversion of Constantine.

Bishop Colenso says — I assert without tear of contradiction that there are multitudes now of the more intelligent clergy who do not believe in the reality of the Noachian deluge as described in the Book of Genesis?

Mi. J. A. Langland says.—The philosophy and the religion of to-day (Christianity) are opposed. The teachings of our divines and the teachings of our thinkers are antagonistic," i

whole materialistic science tended to how that life was the result of in strangement of matter. Where the inchain all arangement of matter tinled, there thought fulled. Intelligence and one rushess were simply the result of matter. Unit was the idea repeated in lyndal atmoss treatise, we must seem matter a permanent potenty of every form. I life, But Hindursmip oclaimed exist the deproperte. It taught that life was primary and matter secondary. Matter was imply a tool instrument schiele. This was clearly explained in the Upomshads, in the problem of time. It was shown how the intembodied atma was in the body. The body was the dwelling fouse of the embodied atma. It is written that the iterates such as earned to the embodied atma. It is written that the iterates such see and the eye was there. The atma decreed to hear independent of see and the eye was there. The atma decreed to hear independent of the time decreed to think and the mind was there. Consciousness was primary, atmar was primary while the sence, organ, the body were secondary. It is was the Hindu ten him. I he later discoveries of science also taught that consciousness it the rector and the matter is the form. The speaker then stated, by way elillustration, that "man hid legs, is was plain to her an hence, and they were able to walk and uch was the case with other sense. But madern science taught except the opposite. It declared that creatures with legs defined to walk and legs were gradually formed by slow degrees after repeated efforts. The desire was in type of on commerces and not an arm ement of matter. The creatures wanted to move, so the organs of formotion was gradually indeduly built. The function of sight did not come from the eye of was the result of perception in consciousness."

¹ Broken Lights

Short Studies on Great Subjects Vol. 1 p. 275

Pentateuch and Book of Joshua, Part II, Pretre

^{*} Religious Scepticis if and Infidelity

The Vedic dharma however, never feared scientific advancement, nor was it ever guilty of the terrors of the Inquisition. It never shed the blood of a Galilio a Copernicus or a Bruno.

The Countess of Jersey says in the Nincteenth Century "But to the higher caste Hindu (provided he knew anything about Hinduism) Christianity offers no solution to his doubts and to his fears. The doctrines of the Upanishads (the philosophical speculations of the Vedas) satisfy the utmost long eng of the mend. The acute logic of the incient Rishis has raised a bulwork of rigument to support the huge fibric of Hindu thought The doctrine of Karma offers the simplest and most reasonable answer to the obvious inequalities and striking contrasts in this visible world of happiness and suffering. The terment and unrest of the soul in the search of knowledge is soothed and laid at rest when the object of contemplation is reduced to a figure head and finally a point in space. The contemplation of point in space results in a self-absorbing delight which knows no end and which places the soul high above all carnal wants and aspirations. This is the goal of Hindu philosophy

the Mithonah steadlast in his tuth the Hindu i not functed he never seeks to make proclytes. If the Creator of the world, he says, had given the preference to a certain religion, this alone would have prevaled upon the earth but is there are many religion this proves the approbation of them by the Most High..... They the Hindus) regard God as present in the mosques, with those who kine I belone the cross and in the temple where Brahma is worshipped. And is not this faith more in a cordinac with the true doctrine of Christ than that which handed the latto date for the intallibility of the Popes, for the drymmy of Mary and for the inneales of the sames. Theogenia of the Handar pp. 67-68

Times of India (Weekly Pelitton) for 2 th May 1889. Chaplain Della Valle, author of "A Voyage to I ist India thus one in testhe chapter" On the Morahtaes of the Handu. "O what a sad thing it is for Christians to come short of Indians even a morahities, come short of those who themselves believe to come short of Heiven. The chaplain thus closes his interesting work on the subject of conversion which is is remote from accomplishment at this day is it was at that distint period. "Well known it is that the Jesuits there, who like the Phirisese that would compass sea and land to make one poselyte (Matt. 2) 25), have sent into Christendom many large reports of their great conversions of infields in East India. But all those boastings are but reports—the truth is, that they have there spilt the pre-

It has been shown that almost every part of the world was, at some remote period, conquered and colonised by the ancient Hindus. Similarly, it will be found that the different nations of the ancient world derived their religion from ancien? Aryavarta.

Even at the present moment more than half of the human race are the express followers of the religions that emanated from India. If the population of the world be taken in round numbers, at 1,000,000,000 we shall find from authentic records, that 530,000,000 men profess Hinduism and Buddhism (the religions that originated in India), while only 470,000,000 men follow religions which are of non-Indian origin. Rev. Mr. Ward says "Their (Hindus) philosophy and religion still prevail over the greater portion of the globe, and that it is Hinduism which regulates the forms of worship and modes of thinking and feeling and acting throughout Japan, China, Tartary, Hindustan, the Burman Empire, Siam, Ceylon, etc."

It is equally clear that the religions that did not originate in India have been strongly influenced by Hindu religious thought Bjornstjerna says: "Buddhism has also extended its doctrines among most of the other religious systems." The Mosaic cosmogony, still believed in by the Jews and others, is derived from the Hindu system of cosmogony

The origin of the Greek Church of Christianity is thus explained by Mr. Princep. The Buddhists of the West, accepting Christianity on its first announcement, at once introduced the rites and observances which for centuries had already existed in India. From that country Christianity

cious water of baptism upon some few faces, working upon the necessity of some poor men, who for want of means, which they give them, are contented to wear crucifixes, but for want of knowledge in the doctrine of Christianity are only in name Christians "-A Voyage to East India, pp. 402, 417, 418 and 480.

¹ Mythology of the Hindus, Pretace, p. xvm

dérived its monarchical institutions, its forms of ritual and church service, its councils or convocations to settle schisms on points of faith, its worship of relics and working of miracles through them, and much of the discipline and of the dress of the clergy, even to the shaven heads of the monks and friars."

Some of the most important of the Christian ethical teachings may be found word for word in the writings of the Hindu philosophers, who flourished centuries before the birth of the Saviour. The corner-stone of Christian ethics, "Do unto others as thou wouldst they should do unto thee," is nothing more than the teaching of Yajnvalkya, who says: "It is not our hermitage, still less the colour of skin that produces virtue, virtue must be practiced. Therefore, let no one do to others what he would not have done to himself."

Mons. Delbos says that "the religious aspirations of that (Hindu) civilization are found grandly expressed in the Rig Veda. That civilization pervades in every corner of the civilized world, and is around and about us every day of our lives."

It is an observation of Hume that one generation does not go off the stage at once and other succeed, as is the case with silkworms and butterflies. There is a varying margin, says Mr. Payne, into which the men of one age and those of the succeeding are blended.

In the same way, one religion never completely dies out to be succeeded by another altogether new and independently developed. As a rule, new religions are evolved out of the old ones, and the old ones are in a way the parents of the new religions. Christianity is evolved out of the Mosaic

Princep's Mongolia and Tartary.

[•] See Max Muller's India: What can it teach us? p. 74.

Mons. Delbos' paper on the Vedas read before the International Literary Association at Paris on 14th July 1884.

Scripture, which again is derived from the religion of the ancient Egyptims, which was derived from India. Mohamed anism some writers hold is a mixture of the Mosaic Scriptures, Christianity and the Parsic religion (which was derived from Hindustan) strongly tinged with the native spirit and singlemindedness of the Aribs and the democratic principles of their social system.

Buddhism, is is well known was only a revolt against Brahmanical tyranny. It is essentially Hinduism. Mr Vincent Smith says. Both Buddhism and Jaimsm, which as systems known to us date from 500 BC in round numbers may be regarded as oftshoots or sects of Hinduism."

Prof. Rhys. Davids says. Buddhism is essentially an Indian system. The Buddha himself was, throughout his earer characteristic Indian. The was the greatest and wisest and best of Hurdus.

Professor Weber says Buddhism in first may be regarded as a reformed phase of Hindu religion and otheral activity? Again about the teaching of Buddha he says. "This teaching contains in itself absolutely nothing new. On the contrary it is essentially identical with the corresponding Brahmanical doctains only the fishion in which Buddha proclaimed and disseminated it was something altogether novel and unwonted. Buddhism was founded by Shakya Sinh or Shakya Munia the son of Shudhodhana, king of Kapilayasta situated to the north of Behar. According to Buddhistic writers, however he was the third Buddha not the first, there being twenty-two Buddhas in all. There have been several Buddhas, who differ among themselves as they differ from the Hindus. But they all agree in the following

¹ History of Fine Arts in India and Ceylon, p. 9

⁹ American Lectures in the History of Religions p. 117

³ Weber's Sanskrif Literature, pp. 285 and 289

⁴ Buddha, as a child, was also called Siddhartha

⁵ Theogony of the Hindus, p. 89.

points (1) They acknowledge the Vedic dharma as the foundation of their own. (2) They admit, in conjuction with this doctrine, a divine triad, which combines the principle of the Trinity with that of the unity, although frequently under other names than those of the Trimurtee of the Brahmans. (3) In acknowledging the doctrine of the transmigration of the soul. (4) Regarding the soul as an emanation of the Divine Being, which after having accomplished its transmigration, returns to its high origin.1 Buddhism differs from popular Hinduism in the following particulars: (1) It does not acknowledge the Vedas as a revelation from God, but only regards them as a highly deserving human composition, containing great but not revealed truths. (2) It does not recognise the division of castes, as Hinduism does. (3) It considers the interior gods and demi-gods of the Brahman religion merely as holy men sent by the Almighty for the benefit of the human race. These Buddhas, therefore, were like Lather, Calvin and Huss, reformers of religion" (4) Their idea of God is different from the Hindu idea.

Sir E Arnold says "Buddhism has in it the eternity of a universal hope the immortality of a boundless love, an indestructible element of faith in final good and the proudest assertion ever made of human freedom."²

As regards the propagation of Buddhist doctrines, it is probable that at one time they spread over the whole world. In Burma, Siam, in most of the islands of the Indian Archipelago and Ceylon, in Thibet, Mongolia, Japan, Nepal, Bhutan and the Lesser Thibet it is still the prevailing religion; but that at one time it spread to Turkistan, Persia,

¹ This shows the origin of Buddhism to have taken place after the Mahabharata, when the Vedanta came to be received as an Advaita system. Its rejection of the caste system also points to the same period, as it was after the Mahabharata that the system began to be abused.

²Light of Asia, Preface, p. xiii.

Egypt, and Rome, and even to Scandinavia and the British Islands, is most probable.

* Count Bjoinstjein a says It is called Godama's (Gautama's), doctrine in Assam, Pegu, Avi and Ceylon Sumana's doctrine in Siam, Amulha Buddha's in Jipin Fo's or Fahr's in China and Cochin China Sakya Singhs in Eastern Bengal and Nepal Dharma Rays in Bootan Ada Buddha's in Great Thibet Mahitmuni's in Lesser Thibet and Sakia Muni's in Mongolia and Mants-Chouri

'The Buddhist Monks Bhuini and Mitings who first carried' Buddhism to China during the reign of the Hin Emperor Mingto in AD 65 were natives of Guidhara (Punjab), of which the capital was Lakshila. Some authors conjecture the Gerti of the Chinese to be the same as the Greek Scythia who were no other than the parent stock of the Hindu Sakya race.

The foot-prints of Buddha were worshipped by his followers and were called *Phrabat*. They were engraved on rocks and hills, where people flocked from all parts of the country to worship them. They have now been found to be existing in most countries. These foot prints are regarded by the Buddhist in the same light as the rambow

¹⁴ That the true cut of buddhism say bjun tjeine, 'm in nent times was Hindustina attested by the temples of Illora I lephante and Ajunta, of which the pleater put were dedicted to Buddha, and also by the most authentic Hindu records. In a cary atta with Book (the British envia at Illbet) the Dalu I may tate I that be thur Vishina and Shive were worshipped by the inhibitant of Illbet but the less a gods of India were not otherwise again d by them than had men (Buddhism), that the people of Philot, from 700 to 800 ven, all k proceedingles was the real native cut of their gods and between them, and that India was the real native cut of their gods and between the therefore being d the English enviay to obtain permission to an the Governor General that they might again erect temples on the shore of the Gauges. Theogray of the Hindus, p. 98.

Theogony of the Hindus, p. 86. A. H. Bit hourin, a Russian translator of Chinese religious books says that Buddhism universally prevals in the highland of Central Asia.

^{*} See Sarat Clauder Drs Universities in India,' in the Hudiustan Review for March 1906

in the religious founded on the Mosaic records, namely, as an assurance that the deluge shall not return. Six such Phrabats are found in the East, one of them singularly enough in Mecca, whither the Buddhist made pilgrimiges long before the rise of Islimism. This proves the prevalence of Buddhism in Arabic in ancient times.

Bjornstjerna continues But Buddhism has also penetrated to the banks of the Nile of which we have many proofs The so-called Hermes Scriptures (the name of the sacred writings of the Egyptians) contain a metaphysical treatise in the form of a dialogue between Hermes and Buddh which throughout chibits the Thodh. Bodh doctrines of Buddhism they speak of the pre-cristence of the soul, of its transmigrations upon earth (Metempsychosis) of its emanation from the Divine Being and of its final return to its high original. There is another carly Egyptian writing, Pun indexs Hermes Trismegratus in a dialogue form between Pim inder and Thodh which develops the Buddhist doctring of Trinity

Count Bjoinstjeina igni sws. The Childeans the Babylonians and the inhabitants of Colchis derived their religion and culture from India. That a system of Hinduism, says Colonel Fod pervaded the whole Babylonian and Assyrian empires Scripture furnishes abundant proofs in the medium of the various types of the Sungod. Bal Nath whose pillar adorned every mount and every grove'.

Theogony of the Hindus, p. 100

Theogray of the Hindus p 38

[!] Theorony of the Hindus, pp. 92, 95. After discoursing on Societes Expiculas, Zoroister and Confucius, Siblegel says. But they were not so generally revered as benefit tors of their country, whilst for numerical influence trutuma Buddha swayed the destinies of more millions of human beings than the four together?—History of Literature, p. 124

^{*} Fod s Rajasthan Vol I p 605

"The Samaritans in Aram were Buddhists, as also the Essenes in Palestine, at least as to their private doctrine, for outwardly they followed the Mosaic law." The Gnostics were divided into two classes: (1) The Egyptians and (2) The Asiatics; and 'the adherents of the latter," says the Swedish Count, "were in fact Buddhists who in a great measure adopted the external forms of Christianity, because they regarded Jesus as a Buddha who had appeared on earth in accordance with their own tenets."

Count Bjornstjerna continues "Even the Druids in ancient' Britain were Buddhists, they adopted the metempsychosis, the pre-existence of the soul and its return to the realms of universal space. They had a divine *Triad* consisting of a creator, preserver and destroyer as with the Buddhists (and Hindus). The Druids constituted a sacerdotal order which reserved to itself alone the interpretation of the mysteries of religion."

The Druids propagated their doctrines in Gaul during the time of Cæsar, whence they penetrated in the West to the Celtic tribes in Spain, and in the East to Germany and the Cimbrian peninsula.

"The spread of Buddhism to the above-mentioned parts of the world was for the most part anterior to Christianity, simultaneously with the establishment of this creed, Buddhism penetrated is far as the Altai mountains in Asia and the Scandinavian peninsula in Europe. Into the last-named peninsula it was introduced by Sigge-Fridulfson, surnamed Odin (in the ancient Scandinavian dialect Whodin; in is the article which added to Whod, Bhodd Buddh, makes Whodin—Odin), chief of an Asiatic tribe called Asar."

¹ Theogony of the Hindus, p. 101.

² Theogony of the Hindus, p. 101.

 $^{^3}$ Theogony of the Hindus, p. 105. The author says $^{\circ}$ "It seems to be the same tribe which came by sea to Etruria."

Buddhism being only a particular form of Hinduism, not only is Hinduism the groundwork of Buddhism, but the mythology and the traditions of both are necessarily one and the same. Hence, wherever Buddhism has spread through the exertions of the Indians or wherever the Buddhist Hindus migrated, there is found between the religion, mythology, and scientific and philosophical writings of India and of those countries, an affinity too close to be only accidental. In the case of Scandinavia, however, the resemblance is so close that without assuming the migration of the Hindus into the country, it cannot otherwise be explained satisfactorily. "All the Indo-Scythian invaders of India," says Colonel Tod, "held the religion of Buddha, and hence the conformity of manners and mythology between the Scandinavians or German tribes and the Rajputs."

- (1) After giving a few questions with their answers from the Edda of the Scandinavians and a few similar ones from the Vedas, the Swedish Count, Bjornstjerna, concludes: "All these questions are so exceedingly similar to those which the angels make to Brahma and the answers similar to those of Brahma in the Vedas, that we can scarcely question the derivation of the Edda from the Veda."
- (2) "A common symbol of the Creator among the Hindus (from whom it passed into Egypt) was the scarabæus or beetle. In Scandinavia, likewise, this insignificant insect was sacred, and bore the name of the god Thor."
- (3) "The resemblance between the serpent of Midgard in the Edda and the serpent of Vishnu in the Veda is also worthy of remark, both being described as having encircled the world."
- (4) "But what is most deserving of observation is the accordance between the gates of Walhall and the Indian

¹ Tod's Kajasthan, Vol. 1, p. 65.

^{*} Theogony of the Hindus, pp. 107 and 108.

ages of the world, or yugs. According to the Edda, Walhall has 540 gates; if this number be multiplied by 800, the number of Einheriers who can march! out abreast from each gate, the product will be 432,000, which forms the very elementary number for the so-frequently-named ages of the world or yugs, adopted both in the doctrine of Brahma and Buddha, of which the one now in course will extend to 432,000 years, the three preceding ones corresponding to this number multiplied by 2, 3, and 4."

Between the nomenclatures of the Scandinavian and Hindu mythologies there is a remarkable resemblance. Love is in Swedish, kárlek: Bengali, karlekeya, while Swerga is the Swedish name of Sweden and is situated near the North Pole. Skand, the God of war, reigns there (Scandinavia), and seven steps (zones) lead thither, of which the most northern is named Thule, the ancient name of Sweden."²

It appears that the Hindu settlers migrated to Scandinavia before the Mahabharata, taking their philosophy and religion with them, but were soon absorbed by the natives owing to their inferiority in numbers.

Count Bjornstjerna says: 'We have seen how Buddhism has spread first over the two pennsulas of India and afterwards proceeded to Ethiopia, Egypt, China. Corea, Thibet. it penetrated to Chaldea, Phoenicia, Palestine, Colchis, Greece, Rome, Gaul, and Britain.' It is thus clear that Buddhism, or rather Reformed Hinduism, at one time spread over almost every country of the ancient world. We have already seen (see Colonization) that Egypt and Greece were

to Five hundred and torty doors, I believe to be in Walhall Eight hundred Einheriers can go out abreast when they are to fight against the Ulfven (the wolf). Here is meant the tatal encounter with Fenris Ulfven at the end of the world, when Odin, at the head of 432,000 aimed Einheriers takes the field against them.— (See the Edda).

² Theogony of the Hindus, p. 109.

³ Theogony of the Hindus, p. 101

colonized by the Hindus in ancient times, those settlers must have taken with them their religion from ancient India. Direct and conclusive proofs, however, are available to prove that the religion of the ancient Egyptians and ancient Greeks was derived from India. On comparing the religious systems of the Egyptians and the Hindus we are struck by their resemblance to each other. "Both proceed from monotheistic principles and degenerate into a polytheistic heathenism though rather of a symbolic than of a positive character The principle of Trinity with that of the Unity, the preexistence of the soul, its transmigration, the division of castes into priests warriors traders and agriculturists are the cardinal points of both systems. Even the symbols are the same on the shores of the Ganges and the Nile Thus we find the Langam of the Siva temples of India in the Phallus of the Ammon temples of Egypt-a symbol also met with on the head-dress of the Egyptian gods. We find the lotus flower as the symbol of the sun both in India and in Egypt, and we find symbols of the immortality of the soul in both countries. The power of rendering barren women fruitful ascribed to the temples of Siva in India, was also ascribed to the temples of Ammon in Egypt a belief retained to our days, for the Bedouin women may still be seen wandering around the temple of Ammon for the purpose of obtaining this blessing. '1

Several names of Hindu mythology are recognised in Egypt "Thus, Ammon, the supreme god of the Egyptians, corresponds to Aum of the Hindus, and the Brahminical Siva is found in the temple to which Alexander the Great made his pilginnage from Egypt, and which yet bears this name." These resemblances between the two systems of religion prove that the one is derived from the other. The following arguments advanced by Count Bjornstjerna prove

¹ Theogony of the Hindus, pp 40 and 41

conclusively that the Hindu religion is the source of the Egyptian religion:—

- (1) "It is testified to by Herodotus, Plato, Solon, Pythagoras and Philostratus that the religion of Egypt proceeded from India.
- (2) "It is testified by Neibuhr, Valentia, Champollian and Waddington, that the temples of Upper Egypt are of greater antiquity than those of Lower Egypt, that the temples in Meroe are more ancient than those of Elephantine and Thebes, these more ancient than the temples of Tentyra and Abydos, and these again more ancient than those of Memphis, Heliopolis and Sais, that consequently the religion of Egypt, according to the testimony of those monuments, proceeded from the South, which cannot be from any other land than from Ethiopia and Meroe, to which country it came from India, as testified by the above-named Greek authorities.
- (3) "The chronicles found in the temples of Abydos and Sais, and which have been transmitted to us by Josephus Julius Africanus and Eusebius all testify that the religious system of the Egyptians proceeded from India.
- (4) "We have Hindu chronologies (besides those of Puranas concerning the Yugs which are nothing but astronomical allegories) which go still further back in time than the tables of the Egyptian kings, according to Manetho.
- (5) "There is a tradition among the Abyssimans which they say they have possessed from time immemorial, and which is still equally received among the Jews and the Christians of that country, that the first inhabitants (they say Cush, grandson of Noah, with his family) came over the chain of mountains, which separates the highlands of Abyssinia from the Red Sca and the Straits of Babel Mandeb from a remote Southern country. The tradition further says that they built

the city of Axum early in the days of Abraham, and that from thence they spread themselves following the River Nile downwards until they became (as Josephus says) the Meroetes namely, the inhibitants of that part of Nubia which being situated between the Nile and its conflux the Atbara forms what is commonly called the island of Meroe, from which they spread faither down the river to Egypt." Count Bjornstjerna thus concludes "It appears from the above mentioned grounds that the Hindus have a greater claim to the primogeniture of civilization than the people of ancient Egypt."

The cosmogony of the whole world has been derived from India. That the Greeks derived theirs from the Hindus may be seen in the accounts which Damaserus has queen of the doctrine of Orpheus. It is is follows. In the beginning was Kronos, who out of chaos created ather (day) and erebos (night), therein he laid in egg (Hindu) from which came Phanes furnished with three heads (the Brahmin Trimurti). Phanes created the man and the woman from whom the human race is derived. The cosmogony of the Egyptians also adopts the Hindu egg which divided into two formed heaven and cuth (rade Diodorus and Plutarch).

The Mosaic system of cosmogony was derived from India Count Bjoinstjeins says. "If we reflect upon all these testimonies respecting Moses and consider the place (Heliopolis) where he studied and if we also recollect that the religion of the Egyptians was derived from India we thus find a clue from whence Moses must partly have obtained his cosmogony, and also his religious system, which, like the Vedus was constructed upon monotheistic principles

¹ Theogony of the Hindus, pp 43 46

¹ Theogony of the Hindus, pp 130 and 131

^{&#}x27; Theogony of the Hindus, p 144

The present cosmogony prevalent in the Christian and Mohamedan countries is also of Indian origin. Buddhistic cosmogony is as follows: "In the beginning the earth was uninhabited, at which time the inhabitants of Heaven or of Bhurana (angels) used to visit the earth. These glorious beings consisting of men and women, through the purity of their spirit, had never yet cherished any sensual desires, when Adı Buddha (the supreme God) infused into them the desire to taste the fruit of a tree resembling the almond, which excited the sensual appetite in them, and they afterwards disdained to return to Bhurana and thus became the parents of the human race."1 this is the source from which the Bible and the Quran derived their common system of cosmogony there can scarcely be any doubt. It is thus perfectly clear that every system of cosmogony, whether ancient or modern, owes its origin to the Hindus.

The mythology of the Greeks, the Egyptians and the Assyrians is wholly founded on the Hindu mythology. Professor Max Muller says: "The poetry of Homer is founded on the mythology of the Vedas," and without the Veda, he says a little further, "the science of mythology would have remained a mere guess-work and without a safe basis."

The gods and godesses of Greece are but copies of their Hindu Originals.

Jupiter	***	stands	tot	Indra.
Juno	•••	.,		Durga or Parwatı (Indrani).
Apollo	•••	••		Krishna.
Venu q		,,		Rati.
Ceres		••		Srı.
Cybele	•••	••		Prithvi.
Neptune and	Uranus	,,		Varuna.
Minerva	•••	,,		Sarasvatı.

² Theogony of the Hindus, p. 131

² Chips from a German Workshop, Vol. III, p. 79

^{&#}x27;Chips from a German Workshop, Vol. III, p. 96.

Mars	•	«tands for	Skand
Pluto	**	"	Yama.
Plutus	144	**	Kuvera.
Vulcan	•••	,,	Vishvakarma.
Cupid	***	**	Kâma.
Mercury		**	Narada
Aurora		,	Ushas.
Æolus		**	Vâyu.
Janus		,	Ganesa.
Dioscuri (Castor and Pol	lux) ,,	Aswini Kumars.
Styx		**	Vaitarnı.
lda		,	Kailas.
Olympus		**	Mèru

The Ramayan and the Mahabharata are the sources of the Homeric poems, and the mythology of the Greeks is, to a great extent, only an adaptation of the Hindu mythology to local life and traditions of Greece

The ('hristian inythology, too, is derived from that of the Hindus. Both Mi Maurice' and Sii W. Jones' believe Rama to be Ramach of Scripture, son of Cush (Genesis, Chapter x. verse 7). It is thus clear to a student of comparative mythology that the Hindu derives are the objects of worship in some form or other throughout the world

Mi. W. D. Brown says. By careful examination the unprejudiced mind cannot but idmit that Hindu is the parent of the literature and theology of the world. The researches and investigations made in Sanskirt language, which was once spoken in that country, by scholars like Max Muller, Jaccolliot, Sir William Jones and others, have found in the ancient records of India the strongest proofs that thence were drawn many or nearly all the favourite dogmas which later theologians have adopted, and the strongest proofs show to

¹ Maurice's History, Vol. III, p. 104

² Sir W. Jones in the Asiatic Researches, Vol. II, p. 40.

the thoughtful student that the ancient Hindus were neither the practisers of idolatry nor the undearned, uncivilized, barbaric race they have usually been thought but a people enjoying a measure of inspiration that might be cuvied by more pretentious nations. And I have not the least doubt that these translations of ancient Hindu literature will confound the so-called modern civilizations, that they will look upon India as a century flower once more coming into full bloom, wafting forth its delicious frigrings and will beg to a slip from its branches

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ERRATA:

Page 3 line 17 tor Halbed read Halbed

- , 5 line 25 for Renell read Rennell
- ,, 16 line 4 for Arram 2 cad Arrian
- , 16 note 1 for Diodoros read Diodorus
- " 21 note 2 for Houghton read Haughton
- 33 line 4 for Han More read Han Moore
 33 line 2 for Fruchen read 1 anchen
- 33 line 17 for Bedi ezi Zeman read Bedi ezi Zenin
- ., 42 note 2 for Neibuhi read Niebuhi
- , 54 line 9 read ' the atter 'ot ' and before ' Pathan 54 line 19 for Pertup read Pratap
 - , 59 line 14 for Deors read Deors
 - 103 line 28 omit (says Ferishta)
 - 110 line 14 for Antrochostheos read Antrochos Theos
 - 118 line 24 for Remsat read Remusit
- , 120 line 20 /cr Vradha Grig read Brib idgarg 127 note 2 /o/ Sanaor / ad Sanan
 - 130 list line for I ndoxus c ad I udoxus
 - 131 line 3 for Berosos read Berosus
 - 131 last line of note for British ; d Britain
- , 137 last but one line of note for Celonists read Colonists
 139 note 6 fer Buddist read Buddhist
 - 143 note 1 / / Jakak 151 read Tikakusu
- , 145 line 18 for Liconpense read Lacouperie
- , 146 line 24 for Kwi Yuen read Kwai Yuen
- , 147 line 3 for Hinen Islang read Hinen Islang
- , 147 line 4 for bhashkraverman read Bhashkarvarman
- , 147 line 24 for I ik ikasu read lakakusu
- , 148 line 15 for Iantiism r ad Iantiism
- , 148 line 17 for Horinzi read Horiuzi
- . 148 lines 19 and 23 for Takakasu read Takakusu
- .. 150 line 8 for Significent rend Significant
- " 150 line 16 for Hul read Hills
- , 150 hnc 29 read the after 'Sun and "
 156 note 2 for Buddhists Record read Buddhist Records
- . 163 line 19 for General read Captain
- " 164 line 12 for Literature read Literature 3.

Page 175 note 1 for Pautino read Paulino.

- ,, 198 line 28 for Sylvian Levi read Sylvain Levi
- ,, 219 line 14 for Panchhantia redd Panchtantra.
- " 239 line 12 for Whateley read Whately
- " 258 note 3 for 359 read 351
- " 259 line 16 for Deitz read Dietz
- " 260 note 1 for Destr read Dietz
- " 261 note 2 for 451 read p 351.
- " 277 line 19 for Wæpcke read Wæpcke
- , 278 line 25 for Spottiwoode read Spottiswoode
- ,, 284 line 12 for Renaud read Remand
- ,, 286 line 12 for eight read eighth ?
- " 302 line 10 for Elphihstone read Elphinstone
- ,, 302 note I for Duten's rend Dutens's
- .. 304 note for Shaldkalpadrama read Shalalak alpadauna
- ,, 307 note 5 /c Apollonu read Apollon
- .. 324 hnc 13 for Anhivi read Ahnika
- ,, 345 note 1 for Indian Architecture read Indian Sculpture
 - 348 line 19 for Mr Both read Mr Bott
- .. 353 line 14 /m Dr. Lennet read Dr. Lennent
- .. 357 line 7 for Dyer Please read Dyer Flee a
- .. 361 note 2 fer Lournour read Lurnour
- ., 363 note 1 for p 351 read p 350
- .. 363 note 1 fer Alterthumkunde read Alterthumskunde
- , 365 note 1 for Combridge read Cambridge
- ,, 368 line 13 for Momenson read Mominson
- ,, 368 note 1 for Theophrestos read Theophristus
- ,, 368 note 1 for Plant read Plants
- .. 369 line 25 for Agarthchides read Antharchides
- .. 369 line 25 for Alexandria read Alexandrian
- 370 line 4 for Aguithehides read Agathmehides
- .. 371 note 3 for Dioscorids read Dioscorides
- .. 372 hne 11 for J Kikakusu read J likakusu
- .. 380 line 7 for Apollodoras read Apollodorus
- ,, 382 note 1 for Asiatic Researches Vol II, read Asiatic Researches Vol VI
- 384 note 1 for Chamber's read Chambers s
- .. 385 line 3 tor Chamber's read Chambers s
- .. 405 line 6 tor Neibuhr read Niebuhr

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